FLORA OF ASSAM

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VOL. I. (PART II). LINACEÆ TO MORINGACEÆ



Published under the authority of the Government of Assam.



PREFACE

Part II of Vol. I includes the botanical and vernacular names of species described in both Part I and II. The vernacular names alone cannot be used for the identification of the species, as these vary from district to district and even within the limits of one district. In many cases several species are known locally by the same vernacular name. It is therefore necessary to issue a warning and to point out the necessity for checking the plants in detail with the description given in the Flora.

Since sending the materials of the Parts I and II of Vol. I to the press, the following species have been collected from the province, but it was too late to incorporate the descriptions in their proper places. It is however proposed to publish their descriptions as an

'addendum' later on.

PART I.

	Species.	Natural Order.
1.	Ranunculus lætus Wall.	Ranunculaceæ.
2.	Dillenia parviflora Griff.	Dilleniacere.
2. 3.	Magnolia obovata Hasi.	Magnoliacere.
4.	Polyalthia obliqua Hk. f. & T.	Anonaceæ.
4. 5.	Cocculus villosa DC.	Menispermaceæ.
6.	Gynandropsis speciosa Halter.	Capparidaceæ.
7.	Homalium ciliatum Debb.	Flacourtiaceae.
8.	Polygala persicariæfolia DC.	Polygalacere.
6. 7. 8. 9.	" erioptera DC.	
10.	Salomonia cantoniensis Lour.	"
11.	Garcinia ovalifolia Hk f.	Guttiferre.
12.		,,
13.	" Mangostana <i>Linn</i> . Gordonia dipterosperma <i>Kurz</i> .	Ternstræmiaceæ.
	4.	***

Malvacere.

14 Sida acuta Burm. 15. Abutilon striatum Dick.

16. Hibiscus subdrifa Linn.

17. Pterospermum cinnamomum Kurz, Sterculiaceze.

Tiliacere. 18. Echinocarpus murex Benth.

PART II.

	Species.	Natural Order.
1.	Hiptage bengalensis Kur:.	Malpighiaceae,
1. 2.	Benninghausenia albiflora Rehb.	Rutaceæ,
3.	Canarium sikkimensis. King.	Burseraceie,
3. 4. 5.	Walsura piscidia Roxb.	Meliacea.
5.	Amoora spectabilis Miq.	,,
6.	Dysoxylum khasianum Brace.	"
7.	Platea latifolia Blume.	Olacaceae,
8.	Euonymus glaber Roxb.	Celastracese.
6, 7, 8, 9,	" echinatus Wall.	"
10.	", Griffithii Kura.	,,
11.	" pendulus Wall.	77
12.	Kokoona littoralis Laws.	"
13.	Celastrus Championii Benth.	"
14.	" Hookerii Prain.	"
15,	Salacia membranacea Laws.	
16.	Vitis himalayana Brand	Vitacere.
17.	" tuberculata Laws,	,,
18.	" bifurcata Wall.	"
19.	Leea sundaica Miq.	"
20.	Cupania khasiana R.	Sapindacere.

Shillong,

C. Purkayastha

10th October, 1936.

FLORA OF ASSAM

DISCIFLOR Æ.

FAM. 27. LINACEÆ

Herbs, shrubs or infrequently trees. Leaves alternate, simple; stipules lateral, intrapetiolar or 0. Flowers regular, bisexual, often 2 or more-morphic. Sepads 5 for 4), free or connate at the base, imbricate. Pelals 5 or (4), hypogynous or slightly perigynous, imbricate, often contorted, usually fugacions. Slaments 1.2 (or sometimes 3) times as many as the petals, occasionally with staminodes united at the base into a ring or short tube; filaments inserted on or near the apex of the tube; anthers versatile. Disk of 5 glands-sometimes two-lobed, united to the staminal tube or 0. Deavy free, 3-5 celled; ovules 1.2 in each cell, pendulous; styles 3-5, free or connate; stigmas usually terminal. Fruit a septicidal capsule, often splitting into cocci or a drape.

Fruit capsular :-Calyx glabrous :-

Undershrub; Stamens 5; staminodes 5.
Small tree; stamens 10.
Calyx with gland tipped bristles.
Fruit a drune: stamens 10.

.. 1. Reinwardtia. .. 2. Ixonanthes. .. Anisadenia. .. 3. Erythroxylon.

REINWARDTIA Dumort.

Reinwardtia trigyna Planch (incl. R. tetragyna Planch). Vern. Puinli-phul, Beng., Nep. ; Tin-wa-lei, Syntew-lang-ksir, Kh.

A glabrous undershrub about 3-4 ft. high often with rooting branches. Leaves 1-5 by 4-1-5 in. oblanceolate or narrow oblong-lanceolate, usually nucronate, entire or with few minute teeth; lateral nerves fine, variable, usually 5-9 on either half, uppermost pair converging to the apex, membranous; base narrowed and decurrent into slender or ordinary short petiole; stipules minute, cadneous. **Enocers* 1-2 in. across, bright golden yellow, solitary, often on short branchtets or in axillary or terminal cymes; pedicels up to 1 in. long. Sepuls 5, persistent, lanceolate, 4-5 in. long. **Petals* 5, 1-1-5 in. long, obovate, somewhat abruptly narrowed towards the base; stamens 5, included, alternating with as many staminodes, longer than the styles in some flowers and shorter than them in others. **Disk* glands 2-3.

Styles 3, sometimes 4-5 (R. tetragyna), more or less connate at the base. Cansule globose with thin papery walls, 25 in. across,

Fool of NAGA HILLS in LAKHIMPUR & SIBSAGAR and probably in similar localities elsewhere; KHASI & JAINTIA HILLS ascending to about 6000 H., sometimes cultivated in gardens. Sometimes gregarious and very showy with its golden yellow flowers.

Firs, Autumn and winter.

2. IXONANTHES Jack.

Ixonanthes khasiana Hk, f. Vern, Theibar, Tipp.; Selbal, Garo ; _hing-buphai, Kuki.

A moderate to fairly large glabrous tree attaining 120 ft. in height and over 30 in. in diameter in favourable localities, fluted at the base. Bark thin, greyish, rough outside; dark red inside with very fine lines of lighter tissue. Leaves 3-6 by 1.2-2.4 in., elliptic-lanceolate to oblong, obtusely acuminate, entire, membranous; secondary nerves about 6-9 on either half with many intermediate nerves of equal thickness, lower oblique, upper arcuate; base narrowed and decurrent into a short petiole. Flowers about 2 in, across, in, long peduncled, axillary, cyme bearing panicles; peduncles 1.5-3.5 in. long, more or less flattened and obscurely winged; bracts and bracteoles minute, acute; pedicels 08-15 in. long. Sepals usually 5, shortly connate at the base; persistent, oblong-ovate. Petals 5, perigynous, suborbicular-contorted, persistent, enlarged and hardened round the fruit. Stamens 10, inserted outside the perigynous annular disk. Ovary free, 5-celled; style simple. Capsule 5 valved, oblong, pointed at the apex, about 1.5 in. long. Seeds winged at the top, about 1 in. long including the wing; wing 15-2 in. broad, obliquely oblong.

SYLHET, GARO HILLS, and CACHAR.

Wood light brown, even grained, traversed by numerous wavy concentric but discontinuous bands of soft tissue, medullary rays very fine. Takes a fine polish and ornamental in appearance, should prove suitable for cabinet work, Leaves dry reddish brown. Flrs. 4. Fr. 12?

ANISADENIA Wall.

Percunial herbs or undershrubs. Learnet alternate or somewhat whorled at the top of the stem; stipules intrapeliolar, striate. Plowers in terminal spicate racemes: bracls minute, concave, caducous; pedicels short, ullimately reflexed. Sepads 5, lancoolate with gland tipped bristles outside. Petals 5, contorted, flusacious. Stamons 5, hypotynous, connate below, alternating with interposed slaminodes. Glands 3, one yery large. Owary 3 celled; styles 5, Capsule oblong, membranous, 1 seeded.

A. saxatilis Wall .- An undershrub or perennial herb, with weak ascending stems upto 18 in. high; lower part often creeping and rooting. Leares 9-4 by 8-19 in., lanceolate to oblanceolate or elliptic lanceolate, shortly acuminate, or acute, entire or nearly so, glabrous above, sparingly pubescent and pale beneath; petiole upto 7 in. Racemes 2-5 in. long. Flowers 3-25 in. across, pink; pedicels minute.

KHASI HILLS, 4-6000 ft. Firs. 7-8, Fr. 10-11.

A. pubescens Grifi.—A perennial herb often gregarious in patches, more slender in habit than the preceding. Leaves 1-1.5 by '5-73 in. long, elliptic to lanceolate, acute or shortly acuminate; base acute to cuncate, undersurface pubescent or villous with adpressed silky hairs. Flowers about '5 in. long, white, much larver than in A. sexallis., KHASI III.LIS, 5-6000 ft, Firs. 7-8. Pr. 10-11.

3. ERYTHROXYLON Linn.

Erythroxylon Kunthianum Wall, Vern. Dieng-pyllengtham, Dieng-pain-khar, Kh.; Dieng-juwat, Dieng-sugsi, Synt.

A shrub or a small tree; branchlets lenticellate, younger shoots reddish. Bark greyish; rough, thin, inside reddish with white streaks which turn brown on exposure. Leaves 1:3-3 by 6-1 in., oblong to elliptic lanceolate or obovate-lanceolate, subacute or bluntly acuminate, rarely rounded at the apex, entire, chartaceous, glabrous above, glaucous beneath, red when young; midrib prominent; lateral nevers fine and rather indistinct, similar to intermediate nerves, looping at a short distance from the margin; base narrowed; petiole 1-15 in. long, usually red; stipules intrapetiolar, subulate, setulose on the margin. Flowers white, '15 in. across, solitary, axillary, often 1-sexual; pedicels slender, thickened upwards, about 3 in long. Sepals 5, ovate acuminate, free nearly to the base. Petals 5, up to 15 in long, elliptic-oblong with a 2-fid white ligulate appendage near the base. Stamens 10, unequal, usually alternately short; filaments dilated towards the base and united into a tube half way down, free end puberulous. Ovary 3-celled; styles 3. Fruit a ventrally curved, 3-gonous, more or less erect, glabrous, shining, drupe '5 by '25 in., seated on the persistent calvx, red when ripe.

KHASI and JAINTIA HILIS 2000-5500 ft.

The bark is said to be used for chewing with pan. Wood light brown, hard, takes a beautiful polish, pores mostly in radial strings joined by numerous very lime transverse lines.

Firs. 4. Fr. 9.

FAM. 28. MALPIGHIACEÆ.

(Indian genera).

Usually scandent shrubs. Leaves opposite, simple, entire, usually exstipulate. Flowers regular or irregular, bisexual, 5-merous, white or yellow in axillary or terminal panicles; pedicels articulate, bracteate. Calyx deeply 5-partite, in some genera with a gland outside. Petals 5. free. Disk obscure. Stamens 10, hypogynous,

equal or unequal; filaments free or counate below. Ownry free, 3-celled, 3-lobed; cells 1-ovuled; styles 1-3. Fruit of 1-3 samaras. Seeds exalbuminous.

Flowers irregular; calyx glandular; style 1; carpels winged only at the apex. Flowers regular; calyx glandular; styles 3; carpels surrounded by a continuous wing.

.. 1. Hiptage.

.. 2. Aspidoptervs.

1. HIPTAGE Gærtn.

Climbing shrubs or rarely small trees. Leaves opposite, coriaccous, entire, sometimes with intramarginal glands, exstipulate.
Flowers in simple racemes or leafy panieles, irregular. Culyx
5-partite with one large gland outside, partly on the pedical
10, declinate, one much larger than the others; filaments connate
at the base. Owary 3-lobed; styles 1-2, at first coiled; stigma
capitate. Finit of 1-3, 3-winged samaras. Seeds globose, cotyledons unequal.

Leaves usually acute; shortly acuminate.
Terminal racemes panicled and usually exceeding the leaves.
Leaves usually caudate acuminate.
Racemes much smaller than the leaves.

.. 1. II. Madablota.

.. 2, H. acuminata.

1. Hiptage Madablota Gaerin. Vern. Madhabilata, Sans., Beng. and Manip.; Basanti, Beng.; Kerek-lata, Ass.; Dim-trirang-rikang, Mik.; Dugrak, Dugrak-budu, Garo.; Meishein, Khasi.

A large evergreen scandeni shrub; young shoots more or less problement; branches dark brown or black, covered with numerous round lenticels. Leaves 4-6 by 15-25 in., oblong or ovate-lanceolate, acuminate, coriaceous, glabrous, dark-green, shining above, reddish-brown when very young, turning yellow before falling; main lateral nerves 4-6 on either half, arcuate; base acute, rarely rounded; petiole 2-5 in. long, channelled above. Plowers 6-8 in. diam, more or less scented, in large terminal and smaller saillary leafy panicles or raccines; pedicels 5-7 in. long, bracteate at the base and with 2 setaceous bracteoles about the middle where they are joined. Calpx with a large oblong gland outside; segments 25 in. long, imbricate, silky pubescent. Petals 4-6 in. long, unequal, obovate. clawed, fimbriate. 4 white, the 5th wholly or partly pale-yellow. Stamens 10. declinate, one much larger than the rest; filaments shortly connate at the base. Style 5, filiform. Carpels pubescent; wings 3, oblong-obovate or oblanceolate, sometimes deeply notched at the broad apex, the largest up to 2 by 4 in. Seeds globse.

Throughout ASSAM ascending to 2500 ft. in K. & J. HILLS. Firs. 1-3. sometimes 11? Fr. 4.

2. Hiptage acuminata Wall. Vern. Jeremai-soh-pad-purao, Kh. A spreading bush or a strong climber (?), branchlets pubescent when young, very rugose. Leaves 3-7.5 by 1.2-2.5 in., lanceolate, usually caudate-acuminate; lateral nerves 4-7 on either half, oblique to arcuate, tertiaries subparallel, strong, sometimes with remote, deeply impressed glands or points or finely reticulate intramarginal nervules; base narrowed obtuse or rounded; petiole 2-3 in, long, stout, pubescent when young. Racemes rusty tomentose, axillary, about 1-2 in. long; pedicels '7-1 in. long, bracteate, with a pair of subulate bracteoles half way up. Flowers about '7 in. across; stamens much shorter than the style; samaras generally 3-winged, wings unequal 1-2.5 by 3-6 in., rather membranous, faintly longitudinally nerved.

MANIPUR, Watt! NAGA HILLS. KHASI HILLS up to 4500 ft.-Lyngkerdem, Cherra-Collet! ASSAM-Jenkins.

Firs. 3-5. Fr. 5-7. The habit is generally said to be that of a spreading bush but one of my specimens sheet 6198 is from a strong climber.

2. ASPIDOPTERYS A. Juss.

Climbing shrubs. Leaves entire; stipules small or 0. Flowers small, inodorous, in panicles or fascicles; peduncles bracteate; pedicels slender, articulate, often 2 bracteolate. Sepals 5, short, gelandular. Petats 5, entire. Stamens 10; filaments free or connate at the base; anthers ovate. Ovary 3-locular; styles 3. Print of 1-3 samaras, with a shield-like membranous wing round the nucleus. Seeds oblong, cotyledons straight, equal.

- Leaves nearly glabrous or glabrous, samara hairless :-
 - Samaras narrowly ovate or oblong, more or less narrowed at the apex, nucleus not crested between the wings. Samaras orbicular, often broader
 - than long, nucleus crested in the concavity of the wings.
- II. Leaves silky pubescent or tomentose beneath; wings of samara more or less hairy, elliptic ovate.
- .. 1. A. glabriuscula.
- .. 2. A. elliptica.
- .. 3. A. nutans.
- Aspidopterys glabriuscula (Wall) A. Juss. Incl. A. Roxburghiana F. B. I. Vern. Mei-thit, Khasi.

A woody climber; young parts pubescent but soon glabrescent; stem grey-brown. Leaves 2-4 by 1·2·2 in.., elliptic or elliptic-lanceolate to ovate, shortly and somewhat abruptly acuminate, rounded or cordate at the base, quite entire, membranous or thinly chartaceous, glabrous above, sparsely pubescent along the midrib and nerves beneath; lateral nerves 4-7 on either half, arcuate, the lowest pair subbasal; petiole 3-7 in long, channelled. Flowers in terminal and axillary, lax, rusty pubescent panicles, panicle branches usually verticellate; pedicels subumbellately crowded or racemed on the ultimate branches of the panicles

filiform, jointed below the middle, pubescent througout or glabrescent. Calux-lobes 5, up to 'l in. long, obovate oblong to elliptic, pubescent or glabrescent. Petals 5, 15-25 in. long, obovate-oblong. oblong-elliptic or ovate, rounded at the apex, ultimately reflexed. Stamens 10, all fertile; filaments filiform, jointed a little below the middle. Ovary 3-celled, pilose or glabrescent. Samaras 1-3, nucleus not crested, wing 1-15 by 4-6 in., continuous, peltate. ovate-oblong to ovate-lanceolate or oblong, narrowed upwards and rounded or sometimes truncate at the apex, membranous, finely veined, translucent, glabrous,

SIBSAGAR, LAKHIMPUR, DARRANG, GOALPARA, N. CACHAR HILLS, SYLHET, KHASI & JANTIA HILLS up to 1000 ft., chiefly in scrub forests and

SYLHET. KHASI & JANTIA HILLS up to 1000 ft., chiefly in serub forests and old village sites, probably all over the province.

Firs. 5-7. Fr. 11-1.

Niendenzu in Das Pflanzenreich distinguishes the following varieties:—

Niendenzu in Das Pflanzenreich distinguishes the following varieties:—

Niendenzu chast schortly at history acuminate, sometimes tomenlose beneath; style glades, shortly but shortly a cuminate, sometimes tomenlose beneath; style glades, shortly acuminate, sometimes tomenlose beneath; ASSAN—Masters I. Ienkims ASSAN—Masters I. Ienkims Var. 2. breviuspis; A. Horibunda futchinson. Leaves mostly obovate to oval, very shortly acuminate. Ovary glabrous or more or less puberulous; samara oblonu fo oblonu flanceolate.

Tharia—KHASI HILLS. Binmonrs I Clarke I. CACHAR, Keenan!

Var. 3. Iongituspis—Leaves ovask-alanceolate to lanceolate, rather long

Court glabrous to more or less puberulous.
KHASI HILLS, up to 5000 ft. acuminate.

Aspidopterys elliptica A. Juss? Vern. Ka-chali, Kh.

A large woody climber with greysih lenticellate branches; young parts and inflorescence thinly adpressed pubescent but soon becoming glabrous. Leaves 4-6 in. by 2-35 in., broadly elliptic or ovate-lanceolate, shortly and often somewhat abruptly blunt acuminate, charlaceous; lateral nerves 5-6 on either side, arouate; petiole '4-'8 in. long. Flowers white, panicles lax, terminal and axillary, usually with corymbose or subumbellate branches; pedicels filiform, up to 8 in. long, umbelled or subumbellately corymbose on slender pedancles, jointed below the middle. Sepals up to about '1 in. long, ovate to oblong, margins ciliolate, thin. Petals 2-25 in. long, ovate oblong, rounded at the apex; ovary glabrous. Samaras 1:5-2:5 in. across, orbicular, sometimes broader than long, often emarginate at the apex with a crest 9-12 in, long and up to about 3 in broad on the nucleus, nerves prominent ending in submarginal loops.

KHASI HILLS-Nongpoh about 2000 ft., N. CACHAR HILLS-Borail Reserve.

AGRASS INLAS—TOTAL STATE AND ACTION AND ACT These agree with the sheets identified as A. clliptica at Kew with the exception of the fruit which is larger in our specimens.

 Aspidopterys nutans Hk. f., non A. nutans (Wall) A. Juss; A. lanuginosa Wall (A. Juss). Vern. Dusismmak, Garo; Jarmaitodong-khnai, Khasi,

A woody climber; young shoots and inflorescence adpressed grey or brownish silky tomentose. Leaves 4-10 in, long, broad ovate or suborbicular, shortly acuminate; lateral nerves about 6 pairs, arcuate, adpressed-pubescent on the nerves beneath, rather thinly in the intermediate spaces and on the upper surface; petiole '75 to 2 in. long, puberulous. Panieles lax; pedicels '5-'7 in. long, jointed about or below the middle, glabrous above the articulation. Sepals obtuse, 05 in., glabrous or glabrescent. Petals oblong to elliptic. Ovary villous. Wings of samara elliptic ovate, reticulate, somewhat narrowed and often with a shallow notch towards the apex, adpressed pubescent on both sides round the nucleus, sparsely elsewhere, reticulate, membranous, translucent, 1.2-1.5 by 7-1.2 in.

DARRANG, GOALPARA, GARO HILLS, KAMRUP, KHASI & JAINTIA

HILLS ascending to 2000 ft. Firs. rainy season. Fr. 10.

A lanusinosa (Wall) A. Juss should probably take priority over flooker's name, but I have retained it on account of its being better known to Foresters. alance, dut have realised in account of its beeing better known to roresters.

Aspidoptery's oxyphyfila A Jass.—A rather inserectly known woodly beneath. Particles tomentose. Plowers small, white. Samera with orbicular wings not crested above the nucleus.

KHASI HILLS up to 3000 ft. Mahadeo, Clarke! Tharia. Wallich clc., SYLHET Wallich-No. 784.

These sheets are in flower and had been included by Hooker under A. Roxburgfliana A. Juss., the fruit not being known to him. Hutchinson in his revision of the Indian species of the genus (Kew Bulletin. 1917) has shown that the plant has orbicular truits—quite different to that of the plant grouped by Hooker under lish same.

Hooker under lifs name.

Aspidopterys sp. near A. oxyphylla **A. **Juss.—A climber with glabrous or nearly glabrous branchlets. **Learnes **4-"by f.2-" in., lanceolate. **acuminate.
nearly glabrous branchlets. **Learnes **4-"by f.2-" in., lanceolate. **acuminate.**
nearly glabrous branchlets. **Learnes **4-"by f.2-" in., lanceolate. **acuminate.**
nearly glabrous production of the latter shorter. **The last unrowed. **Particle terminal or axillary, pubesecnt, the latter shorter than the leaves. **Bracte tearly unper small, grading into leaves; bracteoles minute, concave, acute: production of the latter shorter in the latter sh

FAM. 29. OXALIDACEÆ.

(Engler and Prantl III. 4.15)

Generally herbs or undershrubs, rarely trees. Leaves alternate, compound. Flowers regular. Sepals 5, imbricate. Petals 5, generally contorted in bud. Stamens 10, of which 5 are sometimes reduced to staminodes. Ovary 5-celled; styles 5, distinct. Fruit a loculicidal capsule or a 5-lobed berry.

AVERRHOA Linn.

Averrhoa Carambola Linn. Vern. Kordoi, Ass.; Kamaranya. Beng, : Heinohiom, Manip.; Amrenga, Garo; Thei-rhei-ol, Kuki; Diena-soh-trena, Khasi.

A small tree up to 35 ft. in height; stem irregularly fluted. Bark rough, dark-grey with horizontal wrinkles outside, very finely fibrous in thin layers, uniformly light reddish inside. Leaves imparipinnate, 4-10 in. long, exstipulate; leaflets 5-11, subopposite, 1-3 by 6-1-5 in., ovate, rhomboid or lanceolate, unequal sided. the lateral nerves gradually smaller upward, acuminate, acute at the base, entire, membranous, glabrous above, glaucous and pubescent along the midrib and nerves beneath; petiolules about 1 in. long, pubescent. Flowers small, variegated, white and purple, in short axillary and terminal panieles. Calyx glabrous, lobes 5, about 1 in. long. Petals 5, about 25 in. long, twisted. Stamens 10, 3-5 usually shorter and antherless. Ovary 5 ridged, sparsely pubescent, Fruit 3 in, long, oblong in outline, sharply 3-5angled : Seeds many, arillate.

Cultivated in villages in most districts up to 2000 fl. for the fruits. Occasionally found as an escape. Two varieties with sweet and sour fruits are The wood is reddish and fine grained suitable for scantlings for buildings. Twigs of the tree are kept in houses with the belief that they keep off

Flrs, 8-9, Fr. 11-1.

FAM. 30. RUTACEÆ.

Trees or shrubs, usually aromatic. Leaves usually alternate, generally compound, exstipulate; leaflets usually with numerous trouslucent dots. Flowers regular, 2-sexual, sometimes polygamous, in simple or panicled cymes or corymbs. Disk annualar, more or less lobed. Calyx of 4-5 imbricate segments, often connate below. Petals ordinarily as many as the callyx-segments, usually hypogynous, imbricate or valvate. Stamens as many or twice as many as the petals; sometimes many; anthers 2-celled, often versatile. Ovary usually of 4-5, rarely more, free or connate carpels; styles 1-5, free or sometimes united. Fruit baccate and large, or of 1-4 indehiscent or eapsular eocci, less frequently drupaceons. Seeds various; radicle superior.

I. Flowers usually polygamous, ovules 1-2 in each cell:-

A. Ovary deeply lobed; styles free, fruit of capsular cocci :-Leaves opposite. Unarmed trees. ..

.. 1. Evodia.

Leaves alternate. Armed, erect or scandent trees or shrubs. 2. Zanthoxylum.

- B. Ovary entire or slightly 2-5 lobed, styles united, fruit baccate or drupaccous:
 - 1. Stem prickly; scandent shrub:-Leaves alternate, digitately foliolate.
 - 2. Unarmed erect shrubs or small trees :--1-foliolate opposite; Leaves
 - pctals 4; stamens 8. Leaves simple, alternate, petals and stamens each 4-5.
- II Flowers usually 2-sexual; Ovary entire, style combined, fruit baccate:— A. Ovules 1-2 in each cell:
 - a. Leaves 1-5, rarely 7-foliolate; petals imbricate; style persistent.
 - b. Leaves imparipinnate, style deciduous, usually jointed to the Petals imbricate; tilaments dilated below the subulate tip. ..
 - Petals imbricate, filaments subu-late (not dilated), ovary linear 2-celled cotyledons fleshy planoconvex. Petals valvate, filaments subulate, ovary 4-5 celled; cotyledons icafy; crumpled.
 - Mostly armed; pericarp leathery:

 a. Leaves 3-foliolate:

 Flowers 4-5-merous; leaflets eoriaceous, entire; scandent
 - shrub. b. Leaves 1-foliolate :-Erect; flowers small, fascicled shortly racemose: disk or annular or cupular. Often scandent, flowers large,
 - about 1 in. across, solitary or faseicled, disk columnar. B. Ovules many in each cell, stamens 10 or more :-
 - Leaves 1-foliolate'; pericarp leathery... Leaves 3-foliolate; pericarp woody.

.. 3. Toddalia

- .. 4. Acronychia.
- .. 5. Skimmia.
- .. 6. Glycosmis.
- .. 7. Clausena.
- .. 8. Murraya.
- .. 9. Micromelum.
- .. 10. Luvunga.
 - .. 11. Atalantia.
- .. 12. Paramignya.

.. 13. Citrus. .. 14. Ægle

1. EVODIA Forst.

Evergreen trees or shrubs, unarmed. Leaves opposite, simple. 1-3 foliolate or imparipinnate; leaflets punctate, usually quite entire. Flowers small. 1-sexual, in axillary or terminal panicles; peduncles generally flattened. Sepals 4-5, imbricate. Petals 4-5, valvate or slightly imbricate. Stamens 4-5, inserted at the base of the disk; filaments subulate, anthers oblong. Ovary 4-celled, deeply 4-lobed; ovules 2 in each cell; stigma 4-lobed. Fruit of 4 coriaceous, 2-valved, generally 1-2 seeded, dehiscent cocci;

^{*} Plowers often polygamous in Citrus medica.

endocarp horny. Seeds globose or oblong; testa blackish, horny, shiring; hilum linear, often extending along the entire length of the seed; albumen and cotyledous oily.

Leares 3-foliolate:—
Small free i branchlets puberulous when young,
inflorescence equalling or exceeding the
petioles.
Shrub; branchlets glabrous; inflorescence
much shorter than the neticitoes.

2. E. trightylla.

much shorter than the petioles. Leaves imparininate:—

Leaflets usually entire and pubescent or puberulous: seeds rounded:-

Large tree; leaves aromatic, pedicels and panicle branches slender, spreading; bracts small, deciduous; capsule slightly rugose

outside.
Small tree; leaves inodorous; pedicels and panicle branches stout, compact,

bracts large, persistent; capsule very rugose outside. Leaflets usually crenulate* glabrous or

Leafiets usually crenulates glabrous or glabrate, nervules distinct; bracts minute; capsule dotted; seeds compressed at the angles .. 3. E. meliæfolia.

.. 4. E. rulæcarpa.

.. s. E. fraxinifolia.

 Evodia Roxburghiana Benth. Vern. Midauma-baphany, Cach.

A tree up to 50 ft, in height and nearly 4ft, in girth with opposite branches; tender parts and inflorescence pubertlons. Park corky and greyish white outside, slightly reticulately fissured; history and greyish white outside, slightly reticulately fissured; leaves 3-foliolate; pet. 2-6 in. long, terete. Leafers 4-8 by 22-45 in., elliptic, obovate or oblong; generally acuminate, narrowed at the base, membranons, bluish green, glabrous and shining above, with close amber-coloured pellucid dots; puberulous or glabrescent beneath; lateral nerves 12-18 on either half, slender, almost horizontal at the base and slightly arched upwards; petiolules 1-45 in. long. Ploners diocious, small, generally 4-merous, bracteate, in dense unbellate genes, which are arranged in axillary or terminal panieles with spreading opposite and flattened ramifications; pedicels short, panieles as long as or exceeding the petioles. Calps: very small; lobes rounded with ciliate margins. Petils whitish, about 1 in. long, ovate oblong. Male flowers—Stamens 4; filaments glabrous; disk pubescent. Fernale flowers—Ovary pubescent; style short, thick; stigma obsoletely 4-lobed; staminodes 4. Cooca 4, 2-valved, globose; endocarp crustaceous; seeds black, hard, shining, 1 or 2 in each coccus, globose if single, facetted if in pairs (as in my No. 6519).

SIBSAGAR DISTRICT, between Nichugard and Garampani; N. LÄKHIM PUR near Gagaldhubi, NOWGONG—Dhansiri reserve, KHASI & JAINTIA HILLS, Railang, up to 4000 ft,

^{*} Assam form.

Wood greyish-white, even-grained; weighing 35-40 lbs per c. ft.; pores scattered in small groups in zig-zag lines, medullary rays very fine. Firs. 8-9. Fr. 12-1.

Evodia triphylla DC.

A shrub; young parts, common petiole, petiolules and midrib dotted with minute reddish or vellowish glands. Leaves aromatic, opposite, usually 3-foliolate; common petiole 3-5 in. long, slender, slightly margined towards the top. Leaflets 3:5-7:5 by 1:5-2:3 in, terminal usually largest, lanceolate oblong-elliptic or oblonglanceolate, acuminate, entire, membranous, puberulous along the margins when very young, perfectly glabrous afterwards; lateral nerves 12-16, prominent beneath, looping near the margin and forming a continuous intramarginal nerve; base usually oblique, acute and continued into the short petiolule. Panicles small, Flowers small, on much shorter than the common petiolule. slender pedicels. Petals 4; filaments glabrous. Ovary puberulous, 4-celled, Cocci usually 4, dotted.

NORTH CACHAR HILLS-above latinga, 2400 ft.

3. Evodia meliæfolia Benth. Vern. Maiphal; Ass, Namsingasing, Muka-asing, Abor: Bora-asing, Miri; Theng-hanjan, Pag-rak (?), Mik.; Machli-poma, Sylh.; Dieng-si-ing, Khasi (Shella); Dieng-saw-ngiang-ierep, Khasi (Tharia); Dieng-sohtong-klong, Synt.

A tree up to 85 ft. in height and nearly 8 ft. in girth, rather variable in most of its characters; branchlets generally slender, lenticellate. Bark greenish white, nearly smooth but covered with large lenticels; inside uniformly pale or dun-yellow, soon turning to chocolate colour, fibrous, 2-5 in. thick, somewhat mucilaginous. Leaves imparipinnate; rachis often with a sharp ridge labove, otherwise terete, pubescent or glabrescent. Leaflets usually 9-15, sometimes as few as 3 only, opposite, 3-6 by 7-2 in., lanceolate. ovate or oblong-lanceolate, more or less unequal sided except the ovate or oblong-lanceolate, more of less unequal state except the terminal one long-acuminate, quite entire, thinly chartaceous, glabrous and shining above, glancous beneath; midrib prominent underneath, generally pubescent or puberulous, rarely glabrate on both surfaces, usually aromatic, turning yellow before falling; lateral nerves 10-15 on either half, slender, arched; tertiaries very finely reticulate; base abruptly narrowed to the petiolule; lateral petiolules; 1-6; in. long, terminal, 6-12 in. long. Flowers very small, generally 5-merous, in umbellate pubescent cymes arranged in terminal and axillary brachiate panicles, 5-8 in. long. Sepals minute, obtuse. Petals hairy within. Obeci generally 5, usually 1-seeded; seeds black, globose, hard, shining.

Occurs sporadically in all the DISTRICTS ascending to about 1000 ft. Occurs sporaonally in an ine DISIACLES ascending to about 100 ft.
Wood light yellowish white or grey turning light brown, even-grained, not
liable to warp or split; pores moderate sized to large; medullary rays
rather broad and continuous. It is much used for shingles by planters and
for tooms by the Assamese. Little or not attacked by white ants.
First 4-7. Fr. 11-1.

4. Evodia rutæcarpa Hk. f. & Thom Vern. Bora-usina Miri · Muka-asina Abor

A shrub or a small tree about 30 ft. in height clothed with velvety pubescence. Leaves imparipinnate, 12-18 in. long; rachis nearly terete, velvety; leaflets 3-5 pairs, usually inodorous, 2-5-6-2 by 1-2 in, lanceolate or oblanceolate, acuminate, entire. lateral nerves up to 10-15 on either half, more densely hairy on nacera nerves up to 10-10 on entarer nam, more densely harry on the undersurface; base unequal, usually narrowed to the very short petiole. Planers 4-5 merous, small in brachiate cymes ; peduncles of cymes and panicle branches stout; panicles 3-4; in across; bracts up to 4 in long, persistent. Petals pubescent within; filaments hairy, anthers large. Capsule 3 in across, rugose ontside cocci 4

KHASI HILLS-Rang-kheng-sning at about 5000 ft. and also probably in N. E. FRONTIER between Kobo and Pillang (material insufficient for determination).

Firs. 7-8? Fr. 9.

5. Evodia fraxinifolia Hk, f. Veru, Dieng-sngiuat, Dieng-borapram. Kh., Dieng-sah-iaru, Dieng-sa-tyng-klong, Dieng-subu-klong.

Synt.

Small to moderate sized tree, Bark brown or light to ashy grey rather smooth but warty with rather large lenticels. yellowish white inside; young shoots pubescent. Leaves 8-14 in. long, rachis slightly ridged above; leaflets usually 9-11, sometimes only 5, 3.5-8 by 12-3 in., lanceolate or oblong-lanceolate. finely acuminate, usually crenulate with a gland at each sinus. thin, glabrous when mature or puberulous on the midrib above ; lateral nerves 12-15 on either side, nervules finely reticulate, distinct : base unequal, usually narrowed and often continued into the short petiole. Cymes brachiate, panicles shorter than the leaves, spreading, branches compressed, finely pubescent; bracts minute; pedicels short. Flowers greenish-white; sepals small; petals pubescent within, much longer. MALE FLRS.—With 4 rudimentary carpels; filaments somewhat hairy. FEMALE FLRS .- Ovaru glabrous. Capsule red. cocci usually 4; seeds rather compressed. dark brown.

KHASI & JAINTIA HILLS 3008-5000 ft. Firs. 5-6. Fr. 2. The leaflies are sometimes entire but in all Assam specimens examined by me they are crenulate.

2 ZANTHOXVIJIM Linn

(Fagara Schreb.)

Trees or shrubs, sometimes scandent, and generally armed with prickles, those on stem and larger branches on a conical corky base. Leaves alternate, 3-foliolate or imparipinnate, rarely paripinnate; leaflets opposite or alternate, entire or crenate, punctate, aromatic. Flowers small, often 1-sexual, in axillary or terminal peduncled, panicled cymes. Calyx 3-8 fid or rarely 0.

Petals 3-5, rarely 0, imbricate or induplicate-valvate. Disk small or obscure. Stamens 3-5, reduced to scales in female flowers, rudimentary in male flowers, hypogynous. Ovary rudimentary in male firs.; of 1.5 oblique carpels in female firs.; styles sublateral, free or connate at the apex; ovules 2 in each cell, usually collateral. Fruit of 1-5, 1-seeded carpels, which dehisce ventrally, endocarp horny. Seeds shining, blue or black; albumen fleshy; cotyledons flat.

 Leaves imparipinnate :-A. Trees or creet shrubs :-

1. Rachis not winged; panicle branches opposite; petals present;-

ovatea. Leaflets entire, ovate or lanceolate, caudate acuminate, rather membranous, pale or glaucous beneath. Firs. 4-merous. Priekles on

old stems somewhat distant, ærial roots 0. b. Leaflets erenula e lanccolate or

oblong lanceolate with a prominent gland at each erenature, caudate acuminate, subcoriaceous, green beneath. Firs. 4-merous, ærial roots 0. e. Leaflets crenulate, elliptie or oblong,

abruptly short acuminate, very coriaccous, pale green beneath. Firs. 5-merous, aerial roots often present. **

2. Rachis winged, paniele branches alternate, petals 0:Leaflets entirely glabrous, glossy above. Flowers yellowish, cymes in

lax panieles, usually exceeding 1 in Leaflets puberulous on both surfaces not glossy above. Firs. purplish; cymes dense, usually under 1 in.

B. Seandent shrubs, paniele branches afternate; petals present :—
I. Leaflets 3-6 in. long:—
Leaflets 7, all opposite.
2. Leaflets under 3 in. long, leaflets

7-21:-a. Leaflets alternate and opposite crenate. Flowers large, umbelled .

on the branches of panieles. b. Leafiets mostly alternate, entire or minutely erenulate. Flowers minute

not umbelled.

II. Leaves trifoliolate, erect trees, panicle branches alternate.

.. 9. Z. ovalifolium. 1. Zanthoxylum Rhetsa DC. Vern. Bajarmani, Bajarmali, Ass. Onger-using, Miri & Abor; Hanjor, Thenghang-arong, Mik.; Malaphang. Thenthe-lau-phang, Jinyir-phang, Cach.: Jur-thownthing, Kuki; Hechui-ching, Naga; Balmicheng, Shami-chheng, Garo, Dieng-soh-mirik, Khasi (Isamati); Dieng-nadkor, (Shella); Dieng-soh-aruin, Khasi.

A deciduous tree up to 75 ft. in height and 4-5 ft. in girth, with a large crown, covered with sharp prickles, those on the

.. 1. Z. Rfietsa.

... 2. Z. Budrunga.

.. 3. Z. mxriacanthum.

.. 4, Z. alatam.

.. 5. Z. acanthopodium.

.. 6. Z. Hamiltonianum.

.. 7. Z. oxyphyllum.

.. s. Z. khasianum.

branches incurved, and on the trunk with conical corky bases; pith large, septate with thin transverse membranes. Bark corky and pale yellow outside; light-brown inside, soon turning dark-chocolate on exposure. Leaves paripinnate or imparipinnate, crowded at the ends of the branchlets, 1-2 ft. long; rachis terete, glabrous. Leaflets 16-25, opposite, 3-5 by 12-2 in., subfalcately oblong or ovate-lanceolate, very unequal sided, candate-acuminate, the larger half rounded at the base, the smaller half cuneate and above the base of the other half, quite entire, membranous or thinly coriaccous, glabrous and shining above, glancous underneath at least when young turning yellow before falling, very faintly or not at all aromatic; main lateral nerves in the larger half up to 22, in the smaller 2 or 3 fewer, almost straight; pellucid dots extremely minute or invisible; petiolules 15-5 in. long. Flowers small, 4-merous, light-green or pale yellow, in large crowded terminal and subterminal puberulous panicles of cymes with opposite branches up to 9 in. long; bracts minute, caducous; pedicels very short; sometimes prickly. Calyx lobes minute, triangular, acute. Petals 4, elliptic, or elliptic-obovate, valvate. Anthers versatile. Ripe curpels globose, 2-valved. Seeds solitary, globose, 2 in. across, bluish-black, shining.

Sporadic throughout the PROVINCE, but gradually more scarce in the UPPER DISTRICTS ascending to about 2000 ft. HIPPIER DISTRICTS ascending to about 2000 tt. Wood yellowish grey, close grained, moderate hard; pores scanty in the brownish autumn wood; annual rings marked by a thin band of soft lissue of lisht colour; weight 40 lbs, per c, ft. The cork from the base of the prickles of the trunk is turned into beads and other articles of ornament by the Cacharles and the lender leaves are ealen cooked by the Alfonias. In Southern India the unripe carpels and the seeds are used as condiments. An essential oil is obtained from the fruit, which is used medicinally. Firs, with new leaves 3-4. Fr. 11-12.

 Zanthoxylum Budrunga Wall Cat. Vern. Bajarmuni, Ass.; Bararnali, Ass. (Kam.); Bajna, Ass.; Buz-ruli, Mech; Chingir-phang, Bajrang, Cach., Thugang-arony, Mik.; Ongret, Naga; Bajrang, Sylh; Nyugdong, Manh.; Sing-i-te, Kuki; Sumet-chheng,

Garo; Dieng-ka-synrang, Khasi.

An evergreen tree up to 50 ft. in height and 4 ft. in girth, very doubtfully different from the preceding species and very difficult to separate it from herbarium material. Size for size the trunk is very much more closely studded with prickles which have also larger corky base about (3 by 2 by 2 5 in.), and the branches are fewer and crowded at the top of the tree, the crown being consequently more or less flat-topped. Bark grey and finely reticulately fissured outside; green underneath the corky layer, rentenately insured outside; green underficient are corry rays, inner layers pale with streaks of purplish tissue, both soon turning deeper on exposure. Leaves 1-25 ft. long generally imparipinnate; rachis sometimes armed. Leaflets 15-21, opposite, 3-6 by 1-1.5 in., oblong-lanceolate, very oblique, caudate-acuminate, distantly crenulate with a large reddish pellucid dot at each sinus or entire, quite glabrous, aromatic, turning vellow before

falling; main lateral nerves 20-22 up to the base of the acumen in the larger half, 2-3 fewer in the other half; pellucid dots minute or fairly large; petiolules 1-15 in. long. Flowers minute, greenish-white in 3-chotomous cymes arranged in crowded terminal panicles; peduncles sometimes armed. Petals 4. Fruit and seed as in Z. Rhetsu.

Throughout the province extending to low foot hills, fairly common

Throughout the province exercising to the image districts, and the province exercising the following districts. Wood close grained, moderately hard, uniformly white, with pores uniformly distributed; annual rings sharply marked by a thin line; of soft itssues; weight about its lbs. per. c. fi. The Kulis price the wood for house, the correction of the prickles is used in the same way as of Z. Richard and the fruit and seeds have the same economic uses. The Nagas catch fish by poisoning the water with the powder of the seeds.

Firs. 5-4. Fr. 5-9.

Zanthoxylum myriacanthum Wall. ? (or nov, sp.?).

A large evergreen tree up to 70 ft. in height and nearly 5 ft. in girth, often with strong erial roots; all parts excepting the ramifications of inflorescence perfectly glabrous; branchlets fleshy, covered with slightly incurved sharp prickles. *Eark* grey, with sharp prickles and transversely oblong corky protuberances near the base; dun-yellow inside. Leaves paripinnate, 9-14 in. long; Leathis armed; peduncle 5-6 in. long. Leaflets 6-8 (?), opposite or subopposite, 4-7 by 2-3 in., oblong or elliptic, abruptly short acuminate, slightly oblique but generally unequal-sided at the base, which is rounded on both halves, minutely crenulate, very coriaceous, dark-green and shining above. pale-green and also shining beneath, very aromatic, pellucid dots large—containing fragrant essential oil; main lateral nerves about 18 in larger half, one or two fewer in the smaller half, arched, bifurcating beyond the middle; petiolules '1-6 in, long. Flowers 5-merous, very small, bracteolate, crowded in much branched spreading panieled cymes; ramfications of inflorescence patently puberulous; bud globose. Calyx-lobes rounded, glabrous. Petals 5, orbicular, glabrous, strongly imbricate. Filaments short, taparing, glabrous. Carpels up to 3 in the female flowers. Ripe carpels not seen, but assuming that the tree has been correctly identified, they ought to be, according to the Fl. Br. Ind., '12 in. cross., compressed, apiculate.

Only found in the Dulong Reserve, NORTH LAKHIMPUIC.
Wood golden yellow when fresh-cut, afterwards fau-hown; pores large, often in strings of 9-5; medullary rays fairly broad and equidistant showing conspicuous silver-grain on a radical section; annual rings marked by a very thin line of softer tissue. Weight about 20 lbs, per c. ft. It seems to be suitable for fea boxes. Firs. 3-4.

4. Zanthoxylum alatum Roxb.

A small, strongly aromatic tree attaining about 25ft. or a shrub : young shoots glabrous. Priekles straight or incurved from a broad base which is enlarged and becomes woody in old stems. Bark grevish brown in old trees with corky furrows, twigs grev or ereenish grey smooth, but lenticellate. Blaze vellowish, turning Leaves imparipinnate, rachis 2-4 in long. blockish-brown glebrous with foliaceous wines which are broader upwards. jointed at the insertion of leaflets. Leaflets 5-11. opposite 1-4 by 4-12 in., lower smaller, narrow to oblong lanceolate subsente obtuse or acuminate, glabrous, dark green and shining above, paler beneath, subcoriaceous; lateral nerves 10-16 on either half. bifurcate near the margin, serrulate or subentire, prominently pellucid punctate on each serrature and sparsely elsewhere : base more or less oblique ; petiolule 0 or very short. Flowers small vellowish in lax pyramidal pubescent panicles 1-2 in, long, terminating lateral shoots or axillary pedicels short. Calux 6-8 linear. Petals 0. Stamens 6-8, in male flowers. Ripe carpels 1-2, less often 3, in each fruit, red, size of a pepper-corn, somewhat compressed, tubercled : seeds black, globose, rugose,

KHASI HILLS 2-6000 ft. often in the vicinity of villages where it is sometimes planted in hedges.

The ripe fruits are used as a specific for toothache.

Differs mainly by its glabrous rachis and leaflets and laxer inflorescence from the next species and is doubtfully specifically different.

Zanthoxylum acanthopodium DC. Vern. Jayurkhlan, Dieng-soh-mio, Soh-jing-buin, Dieng-joior-khlane, Dieng-soh-maijur, Dieng-soh-khlan, Khasi; Jaur, Dieng-ja-iaur, Synt.

A straggly thorny aromatic shrub or small tree: young shoots pubescent or puberulous. Bark greenish grey, smooth and lenticellate in young stems; greyish, corky and reticulately fissured when old. Blave greenish; prickles nearly straight or incurred from a broad base, polished and enlarged with woody base in old trees. Leaves imparipinate, rachis 2-4 in long, puberulous, with foliaceous wings which are gradually broader upwards, jointed at the insertion of leaflets, usually prickly when young leaflets 5-9, 13 according to some authorities, rarely 3, opposite, 1-4 by 5-1-2 in., smaler downwards, elliptic oblong or ovate, acute, acuminate or subacute at the apex, serrate or servulate, prominently pellucid-punetate at each servature, elsewhere glands few, not prominent, pubescent or pubernilous along the nerves on both surfaces; lateral nerves 14-9 on either half, blitreating near the margin; midrib prickly in young leaves; base often oblique; petiolules 0 or very short. Cymrs often in pairs from leaf axils, dense, about 5 in, long, puberulous, Elorers purplish, small; pedicels very short. Catyx 6-8 lobed; lobes linear, ciliate. Stamens 6-8 in male flowers. Ervait forming denses subsessile clusters; ripe carples 1-3 in each fruit, red; seeds globose, similar to that of last species.

KHASI HILLS up to 6000 ft.
Fruit is said to be used for killing fish.
Fls. 9-10 Fr. 19.

6. Zanthoxylum Hamiltonianum Wall. Vern. Te:moi, Tejmaibih. Ass. (common) : Texmur's. Ass. (Numaligarh) ; Bagh-anchora, Ass. ; Rikan-nibi, Miri ; Changre, Naga ; Tes-moi, Mech.

prickles which, on very old stems have more or less eylindrical and corky bases; young parts pubescent or velvety; jith small, not septace. Bark dark-grey outside, cream-coloured inside. Leaves imparipinuste, 9-15 in. long; rachis terete, pubescent or glabrous, armed with recurved prickles. Leaves 5-7, the lateral opposition of the property of the

Fairly common throughout the province in low level forests except in KHASI AND JAINTIA HILLS.

Wood pale yellow, compact; pores orbicular, rather small for a climber; medullary rays nearly equidisfant, somewhat wavy. The truit is used for poisoning tish.
Firs. 3-4. Fr. 5-6.

 Zanthoxylum oxyphyllum Edgw. Vern. Mexenga, Ass., (Lakh).

At first a slender erect shrub but afterwards scrambling on trees, very aromatic, glabrous, prickles usually hooked; pith large, septate. Leares 6:14 in. long, rachis armed with prickles beneath and with 2 faint longitudinal ridges above. Leafels strongly aromatic, very variable in size and shape, opposite and alternate, 1-3 by 5:16 in.; elliptic or lanceolate, often taper-pointed, sub-coriaceous, entire, crenato or crenulate with a large translucent gland at each sinus; lateral nerves 10-12 on either side of the midrib; base acute; petiolules '05-2 in. long. Honers 4-merous, 15-3 in. across, umbelled in much branched panieled axillary cymes; pedicels slender. Petats obtuse, imbrientet. Ripe earpets 2-4, tubercled. Seeds 15 in. across, globose, blue-black, shrings.

Makum, LAKHIMPUR; near Nasira, SIBSAGAR and in the Charduar Reserve, DARRANO, Adgrit, GARO HILLS (record based on fragmentary material), KHASI HILLS 44-6000 ft. P. B. I.

The tender shoots are eaten cooked as a vegetable. Firs. 4-5. Fr. 8-9.

8. Zanthoxylum khasianum Hk. f. Vern. Soh-mrit, Dieng-tiw-shiah, Soh-umium, kh.

A large aromatic woody climber or straggling shrub; young prickles recurved. *Leaves* impariphmate; rachis very variable in length, ordinarily 4-11 in, often with sharp recurved prickles, chanelled, at first pubescent, glabrate with age; leaflets very variable 9-19, rarely 21, alternate, subopposite or less often opposite, 1-2-2-2 by 5-8 in, often oblique, elliptic or oblong-elliptic, apex often subfalcate, bluntly acuminate, generally caudate, minutely cremulate, gladrate vith age; leaflets very variable 9-19, rarely 21, alternate, subopposite or less often opposite, 1-2-2-2 by 5-8 in, often oblique, elliptic or oblong-elliptic, apex often subfalcate, bluntly acuminate, generally galabrous or puberulous along the lower half of midrib on either surface; lateral nerves 7-10 on either half; base often mequal, narrowed to the petiolule; petiolules margined, up to 15 in. long, *Morevs* greenish, about 1 in, long, in panieles of cymes up to 25 in. long; paniele branches alternate; bracteoles ovate clinate. *Catype lobes 4, ovate-oblong, obtuse, ciliate on the margins, up to .15 in. long, *Petads* obovate, concave. *Stamens* 4 in male flowers. *Carpets* 4 in female flowers. *Drupets* 1-3, slightly compressed, obovoid, of the size of a pepper corn with aromatic, pellucid dots: rugose when dry. *Seeds* globose, shining, black, slightly uneven.

KHASI HILLS 5000-6400 ft.

Sometimes the rachis is very short, 2 in. only with as few as 7 leaflets nd totally unarmed.

Firs. 5. Fr. 9-10 ?

Zanthoxylum sp., Vern. Kunja-sfila-kfiuat, Kh.; Dieng-tfinat-syar (lit. cock's spur) Synt., closely allted to the above, scandent; leaflets up to 41, 6-1 by 3-5. Pirs, and fruit not seen.

KHASI HILLS, Raithhwan, Nong-kersein, Upper Shillong etc.

9. Zanthoxylum ovalifolium Wight. Vern. Dieng-sinialh. Tew-kalong, Dieng-shih, Kh.

A small aromatic tree or shrub, sometimes unarmed. Barkgrey or brownish with pale streaks outside, pale yellowish, turning light brown inside, prickles slightly incurved or straight from broad bases, conical on old stems; branches lenticellate, glabrous; buds tomentose. Leaves trifoliolate, sometimes 1 or 2; leaflets aborted; common petiole 1.7 in., slightly margined. Leaviets 25-65 by 1-22-44 in, lanceolate, elliptic or obovate, blunt acuminate, usually with emarginate tip, obscurely crenate, cereatures glandular, coriaccous, glabrous on both surfaces, lateral nerves prominent beneath, 14-16 on either half, mostly forming loops near he margin, with many intermediate oncs, base tapering or narrowed to the short margined petiolule petiolule up to 1 in long. Floeres small. 4-5 merous, greenish in pubescent axillary and terminal peduncled panicles of cymes shorter than the leaves; bracts and bracteoles minute, actue.

Petals about 1 in. long, obtuse, valvate. Ripe carpels red, solitary, size of a pea, slightly pitted; seeds globose, black, shining.

KHASI HILLS 4-5000 ft. Wood light yellowish white, hard, close grained. Firs. 5. Fr. 10-1.

3. TODDALIA Juss

Toddalia aculeata Pers. Spn. T. asiatica, Lamk: Sans. Dahaka, Kanchana. Vern. Worplay-rikang, Milk.; Mulkiber-donkha, Ingoorach, Neuraji-doukha, Kach.; Ling-seru, Kuki; Nachi-wagum, Garo.; Soh-sat-kihau, Khasi (Nongston); Shia-sien-ung, Sia-sohsat, Khasi; Saryng-kihem, Synt.

A large scandent evergreen shrub armed with curved or straight prickles, those on large stems on large conical bases; young shoots rusty tomentose. Leaves alternate, 3-foliolate; common petiole 7-17 in, long. Leaflets sessile, 1:5-4 by 6-1-5 in, oboyate, oblanceolate or lanceolate, usually bluntly long-acuminate, curacte at the base, cremulate or subentire, more or less coriaceous, glabrous, minutely pellucid-punctate, aromatic, pungent to the taste; lateral nerves many, slender, straight. Plouers white or pale yellow, unisexual 2 in, across, usually in pubescent axillary cymes, which are often panicled; panicles sometimes terminal; bracts minute; pedicels very short. Calyx Sudvate, about 1 in long, oblong or lanceolate, hooded at the apex, gland-dotted. Disk fleshy, grooved. glabrous. MALE FLRS.—Slamens 5: filaments slender and longer than the petals; anthers round with a gland on the back; ovarrudimentary, cylindric-oblong. Ovary 4-celled, more or less 5 grooved; style very short or orange when ripe, pitted on the rind. Seed one in each cell, rentform, rounded on the back; testa coriaceous; embryo curved, terrete.

Generally in shady and swampy localities in all the DISTRICTS particularly DARRAMG, ascending to sloop fit, in KHASI HILLS.

The bark of the roots yields a yellow dye and a bitter aromatic tonic which is believed to be more efficacious as on antiperiodic than quinine, it contains small quantities of the alkaloid Berberine. The fruit is often attacked yellow:

Which change them time gails of various shapes and sizes. Wood yellow:

Firs. 1-10, Fr. 8-1.

4. ACRONYCHIA Forst.

Acronychia laurifolia Bl. Vern. Iny-long-pharse-arong, Mik., Kogema-taopa-phanng, Kach., Paliny-changne, Daff.; Bol-thimatchi, Bolyrak, Garo; Dieng-soh-phlang, Khasi; Sarmon-blai, Dieng-soh-neuriony-blei, Synt.

A small unarmed evergreen tree up to about 40 ft. in height and nearly 3 ft. in girth; young shoots glabrous. Bark grey or brown, corky outside, about 5 in. thick; inside greenish brown on young stems, reddish with fine white streaks on mature trees, sweetish to the taste and aromatic. Leaves usually opposite, 1-foliolate. Leaflets 3-6 by 1-2.2 in., oblong or obovate-lanceolate, obtasely acuminate, entire, thinly coriaceous, aromatic with the smell of green mango, glabrous, shining above, pale green or glaucous beneath, turning yellow before falling; translucent dots minute; lateral nerves about 12 on either half, joining to form a much looped jagged intermarginal nerve well away from the margin; base acute; petiole .3-1 in. long, slightly channelled, somewhat dilated at the base and swollen at the upper extremity where the blade is articulated. Flowers white, faintly scented, polygamous, in long peduncled, paniculately corymbose axillary cymes; peduncles up to 3 in. long, panicle branches upto 1 in. long; pedicels 2 in. long, slender; buds oblong. Culnx very small, lobes 4, acute. Petals 4, valvate, 2 in. long, tapering to a more or less cucullate tip, hairy at the base inside. Disk thick, hairy. Stumens 8, shorter than the petals and alternately longer; filaments very finely pointed. Orary 4-celled with 2 superposed ovules in each cell. Fruit a capsule, 8-5 in diam. usually 4-lobed and beaked, glabrate.

Throughout ASSAM ascending to about 4000 ft. in KHASI HILLS (near herrapunii). Wood pale-white, fine and even-grained, weighing about 40 lbs. per c. ft.

Firs. 12-4. Fr. 11-2 (of the following year ?).

5. SKIMMIA Thunb.

Skimmia laureola Hk. f.

An aromatic evergreen shrub up to 10 ft, high branched from the base, all parts glabrous. Bark greyish-white, smooth; branches with scattered warty lenticels. Leaves crowded at the ends of branches alternate, simple, very variable in size and shape, 2-5 by 7-1-6 in., oblanceolate, lanceolate or oblongshape, 2-5 by 7-1.6 in., oblanceolate, lanceolate or oblong-lanceolate, acuminate, softly coriaceous, glabrons, dark green above, paler beneath, lateral nerves indistinct, midrib prominent : base narrowed; petiole narrowly margined, .2-.5 in. Flowers white or greenish yellow, polygamous, 8-5 in across in terminal erect usually compact panicles, 7-2 in. long; bracts '1 in. long, persistent, ovate oblong, acute, ciliolate; bracteoles similar but small, deciduous; pedicels very short. Calyx persistent, lobes imbricate, suborbicular-ovate, obtuse, ciliolate. Petals 5, subimbricate, about 15 in long, oblong, much longer than the calyx. Disk obsolete. Stamens 5, hypogynous about as long as the petals : filaments subulate ; anthers dorsifixed. Overy ovoid. 2-5 celled; ovule 1 in each cell, pendulous from the top; style stout; stigma capitate, 2-5 lobed. in male flowers ovary usually of 2-3 (sometimes up to 5) rudimentary carpels, free except at base, free ends subulate. Fruit subglobose, '3-'4 in. across, containing 3-2, sometimes 1, cartilaginous 1-seeded stones, albumen fleshy : cotyledons flat.

KHASI & JAINTIA HILIS—Lumsuiyar (Dumpep) 6390 ft.-not common. Firs. 4, somelimes 11-a second flush? Fr. rainy season.

GLYCOSMIS Corres.

Glycosmis pentaphylla Corr. incl. G. arborea, DC. Vern. Hengna-poka, Hengena-poka, Ass. (Sib.) Tultha-poka, Ass. (Now); Chagol-ladi, Chaul-dhowa, Ass. (Kam); Pleg-ik-arong, Himmucha, Theng-lokso-arong, Jami-reng-reng-urong, Chingehoi-arong, Thengpitungmeng, Wo-chora-a-anarong, Mik.; Tasungchangne, Daff.; As-sera, Beng.; Matkhila, E. Bengal; Bon-jamir, Sylh.; Dieng-soh-sning, Dieng-kasiar, Khasi; Dieng-kajat-ske, Synt. Screbilijira, Cach.

An evergreen shrub or small tree up to 15 ft. in height with corky grey or blackish bark. Leares imparipinnate, rachis variable up to 3.5 in. long. Leaflets 1,3 or 5, very rarely 7 usually alternate, very variable in size and shape, 3-12 by 1-5 in., elliptic, ovate, obovate oblanceolate or lanceolate acute or acuminate, entire or crenulate, thinly chartaceous, dark green above pale beneath, giving an unpleasant smell when bruised; ranslucent dots not distinct lateral nerves 8-10, anastomising at the outer extremities, tertiaries laxly reticulate; base cuneate as the other extremities, tertharies laxly reneulate; hase cuneate or acute; petiolule usually up to about 2 in, long, sometimes more. Flourers variable in size, generally in axillary but sometimes also in terminal rusty often furfuraceous, pubescent or puberulous erect panicles, very short to 4 in, long; bracts small, ovate acute; pedicels minute. Calpra-segments 4-5, imbricate, nore or less rounded, ciliolate. Petals 4-5, imbricate, 22 in, long, others to Statement visio as many as the notals; fileworks smallers. obovate. Stamens twice as many as the petals; filaments subulate, free; anthers introrse, with a dorsal or apical gland. Ovary sunk in the disk or more or less free, more or less rugose with glands; style short. Fruit a berry, white or pinkish when fully ripe.

Of this very variable plant several varieties and subvarieties are recognized by flooker but all more or less econnected by intermediates. The forms commonly found in our area may be classified as following the plant of the following the follow

Sub var. 1. longifolia Hk. f. Leaves 1-foliolate, large, often acuminate,

panicles short.
Sub var. 2. macrophylla Hk. f. Leaves 3-5 foliolate or 1-foliolate, disk thick, broader than the overy.

Sub var. 3.-angustifolia Hk. f.-leaflets usually 3-5, not large, narrow and

lanceolate, entire, panicles short, sometimes arboraceous.

Mostly low hills--N. CACHAR, KHASI HILLS up to 2000 ft. Sub var. 4.? Often attaining the dimension of a small iree; leaflets 3-5, sometimes 1, usually accuminate, large to meduim sized; style long almost equalling the overv

Ascending to 2000 ft. in the KHASI HILLS.

Generally in the neighbourhood of swamps or on banks of sluggish streams or under bamboo and mango-topes, all over the province, ascending

streams of much compact to about 200 ft.

Branches are used as tooth-brushes. The ripe berries are edible. Firs. & Fr. 1-4. often throughout the year.

7 CIANGENA Burn

shrubs or small trees, Leaves imparipinnate. Unarmed deciduous; leaflets alternate. Floners small, 4-5 merous, in terminal or axillary panieled cymes or racemes. Calyx 4-5 lobed or partites. Petus imbricate. Stamens 8-10; filaments alternately shorter abruptly dilated below the subulate tip. Ovary stipitate. usually 4-5 celled style decidnous Berry oblang or globose. Seeds with membranous testa : cotyledons plano-convex.

Small shrub. Leaflets never exceeding 11 in number, glabrous. Ovary glabrous. Large shrub. Leaflets never less than 15 in number. C. hepiaphylla.

pubescent beneath. Overy hairy. C excavata

1. Clausena heptaphylla W. & A. Vern. Kebn-taye, Abor ; Dieng-stany-mat, Khasi (Nongkla); Ja-lamari, Khasi (Shella); Santhlung-surrhui, Lush.; Arkii-thi, Kuki.

A small bushy shrub, smelling of aniseed; branchicts thin, glabrous, terete. Leaves 9-15 in. long; petiole terete, as thin as branchlets, glabrous or minutely pubescent : leaflets 9-5, rarely 11, 2-6 by 5-2 in., elliptic-lanceolate, caudate, usually emarginate, tapering to an acute base, slightly crenulate, membranous or thinly coriaceous, glabrous, pale beneath; translucent dots of unequal sizes, thinly scattered; main lateral nerves slender, 6-8 on either side of the midrib; base more or less oblique; petiolule 1-15 in, long. Panieles terminal and axillary, 1-4 in, long, with short slender spreading racemose branches. Calyx-lobes 4-5, short, broadly oblong-ovate, acute. Flowers '15 in. diam., on slender short penicles. Petals 4-5, white, fading to pale yellow, oblong glabrous. Ovary 4-grooved, glabrous. Berry 5 in. long, glandular, orange or red when ripe.

Pillung, N. E. FRONTIER, not common. LUSHAI HILLS-Tipaimukh ; CACHAR-Sonai reserve, KHASI & JAINTIA HILLS up to 2000 ft. The leaves are chewed with pan leaves and are also used for flavouring tobacco. Flrs. 4-5. Fr. cold season

2. Clausena excavata Burn. Vern. Narasingha, Ass. (Sib.); Bengjari, Ass. (Nowg.); Theng-sah-soh-arong, Mikir; Samdaulhi. Kach.; Sam-sweng, Garo; Dieng-tyrur, Khasi.

A large shrub 8-12 ft. high, sometimes a small tree up to 20 ft. in height, unpleasantly aromatic, closely resembling Murraya Konigii Spreng, in this respect, also in foliage and habit; young parts and inflorescence grey-tomentose. Leaves 8-30 in, long; rachis terete, tomentose; leaflets 15-30, rarely up to 33, shortly petiolited, 1-3 by 3-1 in., obliquely-oblong to orate-lanceolate; acute, finely crenulate, with large marginal translucent pubescent glands, membranous, pubescent beneath. Panicles 4-12 in. long with spreading (alternate cyme-bearing) branches; pedicels slender up to 15 in. long. Flowers tetramerous, .15 in. across, dull-white; calyx lobes hairy, broad, acute; petals oblong, glabrous; ovary villous. Fruit '75 in. long, oblong or obovate.

Fairly common under sal in NOWGONG and also GARO HILLS, N. CACHAR HILLS, Dimapur-SIBSAGAR, KHASI HILLS-foot hills, Shella. The leaves and twigs are put to much the same uses as those of Murraya

Konigii Spreng-also used medicinally. Firs. 3-4.

Firs. 3-4. C. sufrutiosa W and A. An undershrub growing in shade in deep jumile. Leaves imparipinnate, common petiole ferete, lomentose: do-15 in. to the leaves of the le

Fruits not seen.

KHASI HILLS. De-\$ilva! LUSHAI HILLS. Gage! ASSAM, \$immons!
CHITIAGONG HILL TRACTS; Prain's collector! Lister! Gamble!

Firs. 3-6.

MURRAYA Linn.

Unarmed shrubs or small trees. Leaves alternate, imparipinate. Leaflets alternate, petioluled. Flowers 2-sexual, in cymes or corymbs, generally terminal, sometimes solitary. Calyx 5-fid. or corylins, generally terminal, sometimes substitute of the petals 5, valvate, slightly imbricate. Stamens 10; filaments subulate, alternately shorter; anthers short. Ovary usually 2-celled; style simple, long, articulated, decidnous. Fruit a berry, Cotuledons fleshy, plano-convex,

An evergreen shrub or small free. Leaflets 5-9, glossy green. Flowers 1 in. long. Ripe fruit red. A deciduous shrub. Leaflets 9-25, dull green. Flowers scarcely 5 in. long. Ripe fruit black. 2. M. Kænigii. .. 2. M. Kænigii.

1. Murraya exotica Linn. Vern. Kamini, Beng. and Ass.; Kolong-asing, Miri and Abor; Deijir or Dengjir-arong, Mik., Misai-athep. Sinsri-kanthon, Chinjai-mailo-phang, Kach., Demdem-ali, Kuki : Ling-kun, Lushai.

A very handsome shrub or small tree up to 20 ft. in height; bark corky outside, very thin; fragrant, compact and granular within, branches greenish grey, striate, young parts puberulous. Leaves 3-9 foliolate; rachis 1:5-4 in. long, finely chanelled, glabrous or slightly puberulous above. Leaflets 1-4 by 5-1'8 in.,

obliquely rhomboid or elliptic lanceolate, bluntly acuminate with notched tip or acute entire, thinly coriaccous, dark-green and shining above, totally glabrous when mature; base broadly cuneate; petiolule 1 in. long. Flowers 1 in. long, milky-white, sweet-scented, in terminal or axillary few-flowered puberulous corymbs, sometimes solitary when axillary. Sepals minute, acute pubescent, dotted. Petals oblong lanceolate. Overy linear, 2-celled. Berries 5-7 in. long, 2-seeded, narrowed at both ends, rugose, dotted, red or deep orange when ripe.

Not uncommon in shady ravines throughout ASSAM extending to low hills. Often cullivated as an ornamental plant. Wood light-yellow, close grained and hard, capable of being used as a

substitute for box wood for engraving purposes; weight 62 lbs, per c. ft. The branches make very good handles for implements, also walking sticks, while the lwigs are much used for cleaning teeth. The Mikirs distill a thick gum by burning green wood, which their women use to blacken their teeth. Firs. 3-5, Fr. 12-1.

2. Murraya Kænigii Spreng. Vern. Narasingha, Bishahari, Ass.: Nor-hing, Ass. (Kam).; Thengsakso, Mik., Sam-khatsi, Garo.

A deciduous shrub with a strong smell; bark thin, darkbrown or almost black outside, blaze greenish-white; young parts downy. Leaves 6-12 in long; rachis terete, pubescent; leallest 11-35, 1-2 in long, owate or lanceolate, oblique at the base, obtusely acuminate or retuse, subentire or irregularly crenulate; gabrescent except along the midrib on either surface; petiolule 1 in. long, puberulous. Florers white, 3-5 in. long, white, in terminal corymbose panicles. Sepals small, acute. Petals oblong, dotted. Ovary 2-celled. Fruit 3 in. across, subglobose, rugose, black when ripe. Seeds 2, imbedded in mucilage.

Recorded from all Districts except LAKHIMPUR, ascending to 3000 ft. in KHASI HILLS. It has often a gregarious tendency. It very closely resembles Clausena excavata so as to share the same vernacular names and to be applied to the same uses with it. The leaves are much used for, flavouring curries in the Madras Presidency and probably also by the Mikirs.

Firs. 2-3. Fr. 4-5.

9. MICROMELIIM BL

Micromelum pubescens Bl. Vern. Sagladi, Bon-jamir, Ass. (Sib); Hitaguti-gach, Ass. (Darr.); Gobor-huti, Bhaura, Bhalui-dat, Padragota, Gobor-hura, Ass. (Kam.); Koroiphula, Syl.; Theaghanse, Mik., Galing-asing, Abor., Silkhol, Marsusepel, Garo., San-mani, Mech. Dieng-tyrpei, Synt.; Dieng-soh-tlai-shree; Synt., (Raliang); Dieng-syrngam, Khasi (Shella); Dieng-soh-rang-soi, Dieng-soh-sat, Khasi, (Nongkla), Dieng ja-iao, Kh.

A handsome small evergreen tree, 15-30 ft. in height; young parts pubescent; bark yellowish-grey, somewhat rough outside, thin; yellowish inside. Leaves 9-20 in. long, rachis terete, pubescent; leaflets 7-15, generally alternate, occasionally subopposite, 2-6 by 125-2-5 in, obliquely ovate-lanecolate, wavy or obscurely crenulate at the margins, thinly coriaceous, glabrous above, tomentose or pubescent beneath along the acrees, closely gland dotted; main lateral nerves 8-10 on either side of the midrib; base cuneate, petiolate 1-15 in, long Flowers dull white, strongly scented, 3-5 in, across, in spreading terminal corymbose, by decompound panieles of tomentose cymes; pedicels 1-3 in long, minutely bracteate, up to 65 in, long; buds oblong; calyx, truncate or with triangular lobes; petals 5, valvate, narrow-oblong, pubescent; stamens 10, alternately long and short; ovary usually 5-celled, villous along lines running lenthwise, shortly stipitate; style decidnous, articulate with the ovary; stigma capitate; ovules 2, superposed in each cell. Fruit a dry berry, 2-3 in, long, oblong, orange-yellow when ripe, usually 1-seeded. Colyhedons green, leaf-tike, crumpled.

Fairly common throughout ASSAM, ascending to 4000 ft. in KHASI HILLS.

Firs. 12-2, Fr. 3-4.

10. LUVUNGA Hamilt.

Luvunga scandens Ham. Vern. Long-phul, Ass., Lacanya-lata, Beng., Sans. Luvunyatata.

A powerful scandent evergreen shrub generally tufted from the ground with strong axillary sharp straight or slightly recurved spines. Bark ash-coloured, somewhat rough, about 1 in thick; cream-coloured inside. Leaves alternate, simple on young shoots, afterwards digitately 3-foliolate; petiole 6-3 in. long, finely channelled above, glabrous. Leaflets 4-9 by 1-22 in., oblong-lanceolate, narrowed at both ends, quite entire, fitmly coriaceous, dark-green, quite glabrous, minutely punctate both above and beneath; lateral nerves about 15 on either side, arehed, very slender, scarcely visible in green leaves; petiolules 2-3 in. long, margined. Plouers white, fragrant, about 1 in. diam., in axillary brauched racemes with cymose branches, sometimes from old wood, shorter than the petioles; peticeles about 3 in. Calyx cupshaped, about 15 in. long, minutely 4-6 toothed. Petals 4-5, 4-5 in. long, linear-oblong, fleshy, recurved. Filaments 8-10, glabrous, mitted below; anthers linear. Disk fleshy, annular. Ovary 3-celled with 2 superposed axile ovules in each cell. Fruit an oblong betry, about 8 in. long, obseturely 3-lobed, 1-3 seeded, with an aromatic pulp. Seeds ovoid, pointed; radicle superior; cotyledons green, fleshy; albumen 0.

Only found in the Nambor Reserve by Mr. Mann (who has described it at tree 4ft, in girth) and on the Sadasew hillock and Nigheriting, DISTRICT SIBSAGAR, by my collector Babu Ramesh-Chandra Purkayastha.

A very ornamental plant worthy of a place in gardens.

Flrs. 2-4. Fr. 8-9.

11. ATALANTIA Correa.

Atalantia monophylla Correa. Vern. Ching-kamla, Bankamla, Manip., Ramser, Lushai.

A small tree or large shrub; stems greenish-brown outside, pale greenish-yellow inside, branches rigid, older armed with sharp axillary spines; branchlets puberulous. Leaves 1-foliolate; leaflets 2:5-4-5 by 7-1-7 in., lanceolate or elliptic-ovate-lanceolate, bluntly acuminate, emarginate at the tip, entire, coriaceous, glabrous : lateral nerves 10-12 on either half with many intermediates between, looping near the margin, ends forming a very wavy more or less continuous nerve; base cuneate; petiole 1-3 in., channelled with two subulate stipular scales at the base. Flowers white, in puberulous fascicles or contracted corymbose cymes in leaf axil; pedicels 15-4 in. long; bracts minute. Calyx irregularly split at the base at the time of flowering or after it to the base, lobes very short, ciliolate. Petals 4 in. long, obovate-oblong, adnate to the staminal tube. Stamens 8; filaments united almost through their entire length into an irregularly cleft tube; anthers small, elliptic; disk inconspicuous, short. Ovary tapering to the style : 3-5 celled; style long, cylindrical; ovules 1 or 2, collateral. Berry globose like a lime, rugose and glandular outside, '6 by 5 in., 4-celled; cells 1-seeded.

N. CACHAR HILLS, Borail Res.; CACHAR, Rukni Inner line reserve; Barak Inner line reserve; Mynadher; KHASI HILLS at the foot bordering SYLHET-Thleupyryngam.

Wood yellowish, hard. Fr. 5.

The apex of the leaves is described as "obtuse" by several authorities but this does not apply to any of the Assam specimens examined by me.

Atlantia caudata ilb. f. Unarmed shrub. Leafits 3-7 in very variable, inser lanceotate fo elliptic, obtuse, or obtusely scanninale, canaginate at the tip, glabrous, subcortaccous, entire; base with a pair of siencier sub-basal encres; Peticle channelled, 7-7 in in. one. Howers 2-5 in, across, white, fragrant, in very short glabrous racemes with slender pedicels. Calyx very small, sub-regularly 4-5 lobed; petals obovate-oblong; stamens free; disk narrower than the ovary, Ovary 2-celled ovules 2-collateral. Fruit globos; 5-5 in. across.

Flrs. 3-5, Fr. 11-12.

Atalantia? sp.—A small tree about 25 ft. In beight and 2 ft in girth, barb greyfst-white, warry and also with lines of fine lentices, thick, blace reddish with green edges; young parls puberulous. Leatlets 5-65 by 17-2 in., obovate or obovate-oblong, acuminate, subcorlaceous glabrous, lateral nerves 20-24, ends 100 bits on the margin, gland dobs close; base gradually narrowed; and the contract of the contract o

Incomplete specimens from Dirju, LAKHIMPUR (Sheet $4388)\,.$ Further material needed for correct determination.

PARAMIGNYA Wight.

Scandent or erect shrubs, armed with axillary spines or unarmed. Leaves 1-foliolate, entire, subcoriaceous. Flowers rather

.. 1. P. Griffithii.

large, axillary, solitary or fascicled. Calyx teeth 4-5, small. Petals 4-5, free, imbricate, rarely valvate. Disk thin, columnar. Stamens 8-10, free, filaments inserted round the disk, usually hairy, authers linear-oblong. Ovary 3-5 celled; style elongate, deciduous; stigma capitate; ovules in each cell 1 or 2, obliquely superposed. Fruit an ovoid or subglobose berry, 1-5 seeded, rind thick; seeds large, oblong, compressed; testa membranous, cotyledons fleshy, equal.

Calvx not cupular : teeth acute :--

Flowers less than .7 in. across :-Leaves pubescent along the midrib above. tomentose beneath. Flowers over 5 in. across. Berry rounded, not pointed at apex. Leaves glabrous, except along the midrib beneath. Flower 3 in. across. Berry obtusely

5-angled, pointed. .. 2. P. citrifolia.

II. Calvx cupular: teeth obscure, rounded if present, .. 3. P. monopfixlla, Berry small.

 Paramignya Griffithii Hook f. Vern. Bonjora, Ass.; Ingsuthesolo-rikang, Mik.; Thaisa-gulangi, Thai-saiya-suggur-bidingdoukha, Kach.; Soh-nari-khlaw,; Khasi.

An evergreen scandent shrub with strong axillary recurved spines; young parts tomentose. Bark grey-corky and vertically fissured on old stems, yellow inside. Leaflets 25-5 by 1-2 in, oblong or elliptic, bluntly acuminate, entire or nearly so, rounded or sub-cordate at the base, thinly coriaceous, glabrous above except along the midrib, softly tomentose beneath at least when young, afterwards sometimes glabrescent; translucent dots numerous; main lateral nerves 10-12 on either side of the midrib; petiolule indistinctly jointed with the petiole, both together 2-3 in. long, generally twisted pubescent. Flowers white, '5-6 in long, solitary or a few together in short axillary cymes; pedicels hairy, jointed near the base up to '15 in. long. Calyar hairy outmany, jounces near the base up to 10 m. long. Calyx halry outside, with 5 deltoid teeth. Petals 5, 4-5 in long, lanceolate, imbricate, glabrous. Stamens generally 10, nearly as long as the petals; filaments tapering, shaggy except near the thin upper extremity; style 4 in. long, hairy only at the base. Ernet 5:12 in. diam. globose or slightly ovoid, terete, glabrous, rugose and usually dark-green; pulp aromatic, very acid.

Gaurisagar, Kujiball, Mahmora, Akhojohutla, Rengma Res., ctc., in SIBSAGAR, generally in shady marshy localities; ravines in the MINIR HILLS; KAMRUP, Garuchara forest; GOALPARA; N. C. HILLS, KHASI & JAINTIA HILLS up to about 3000 th, Barpani.

Firs. 3-4, Fr. 9-1.

2. Paramignya citrifolia Hk. f. Vern. Mei-soh-khar-khlaw., Kh.

An armed shrub with grey stem; spines recurved '3-1 in, long, base greenish tip polished; twigs greenish grey; young shoots puberulous. Leaght 3-6 by 1-3-26 in., faintly unpleasantly scented, elliptic-ovate or oblong, bluntly acuminate, entire, slightly glabrons on both surfaces except along the midrib beneath, coriaceous with numerous translucent glands which appear as raised dots on the undersurface; lateral nerves rather obscure, 10-12 on either half, forming loops near the margin, with many intermediates of nearly equal thickness; base rounded or obtusely narrowed; petiolics somewhat obscurely articulated to the petiole, both lwisted pubescent and together up to 4 in. long. Finers asiliary, about '3 in. across, white; pedunder about '25 in., ionized near the base, pubescent; bruets minute, inserted at or below the joint. Culyx pubescent with 5, triangular acute textle Petials 5, oblong, smooth. Fitaments 10. Frait about 1 by S in., ovoid and of the colour of a lemon and with a similar rind, obtusely 5-angled, pointed about 1 by 'S in.; seeds 3-5, large.

KHASI HILLS on the foot hills above SYLHET ascending to about 200 oft.
--Nongkla, Thleusyrungam, Sutynga, Rallang,

Firs. hot season. Fr. 12,

The description of the floral organs have been taken from Roxburgh's

3. Paramignya monophylla Weight.

A scandent shrub; younger branches terete, pubescent or glabrous, green. Leaflet 2°5-5 in, ovate-lanceolate, elliptic or semewhat obovate bluntly accuminate, both surfaces nearly alike, undersurface dotted; petiolule obscurely jointed to petiole, both twisted and 5-75 in. long. Novers axillary '1 in. across, white, drooping; pedicels curved 2 in. long, puberulous, jointed, with 2 or 3 subulate bracts inserted at or below the joint. Callyx cup-shaped, obscurely toothed. Petals 5, linear-spathulate, 5-6 in. by 2 in., broad at base, spreading, erect, inbricate with green pellucid dots. Stamens 10, free; filaments thick, hairy inside, 4 in. long, curved backwards at the apex. Openy 3-celled. Berry ovoid, size of a nutmeg, "very much like a lime"—Roxburgh. Seed 1 in each cell.

KHASI HILLS—Hooker. There are no specimens at Calcutta from our area.
Firs. 4. Fr. 8 (Darjeeling).

13. CITRUS Linn.

Thees or shrubs usually with sharp axillary spines. Leaves alternate, 1-foliolate, coriaceous, pellucid, punctate, aromatic; petiole often winged. Flowers fairly large, axillary, white or pinkish, sweet scented, solitary or in small cymes or racemes, sometimes 1-sexual. Calyx cup-shaped, 3-5 toothed. Petals 4-5, rarely more, fleshy, gland-dotted, imbricate in bud. Disk fleshy, annular or cup-shaped. Stamens 20-60; filaments flattened at the base, usually united into several bundles. Onary many-celled; style stout, deciduous; ovules in 2 series in each cell. Berry globose or oblong, fleshy, rind leathery, many celled with membranous septa, filled with transverse fusitorm vescicles containing acid or sweet juice. Seeds few in each cell; testa

leathery; embryo sometimes two or more in each seed; albumen 0 : radicle superior.

Petiote not or narrowly winged; leaves glabrous:-Flowers finged with red, often 1-sexual.

.. 1. C. medica. .. 2. C. Aurantium.

Flowers pure-white, always 2-sexual.

II. Petiole broadly winged, Flowers generally

white :-

.. 3. C. Hystrix.

Leaves glabrous. Vesicles colourless coherent.

., 4. C. decumana.

Leaves pubescent beneath. Vesicles pinkish or pale yellowish. Fruit 4-8 in. in diam.

The above classification has been drawn up for separating the well marked forms that are commonly found in our area. Dr. Bonavia who devoted several years to the study of limes, citrus and oranges of India has shown (Cultivated oranges and tennons of India and Ceylon) that such definite approaches in many respects C. Hystrix, while the limes come near to the some of the forms of the true orange, Dr. Bonavia also maintains that all true limes have been derived from C. Hysfrix (Journ. Lim. Soc. XXII-93). He also hazards the opinion that C. decumana may have developed from the Malton or Portugal orange or derived from a common ancestor both having red vesicles. Il seems probable therefore that C. Hysfrix is the ancestral forms of the common or the com India are local manifestations.

1. Citrus medica Linn. Vern. Bakol-khowa-tenga, Jora-tenga, Ass.; Time-han-thor. Mik.; Naya-changney, Duff.; Haijange, Manip. ; Misser, Tipp, ; Shashni-jamir, Sylhet ; Soh-manong, Khasi ; Dieng-soh-sarman, Synt.

A bushy shrub; young shoots glabrous, somewhat angled: spines ascending, straight, 2-1 in long. Bark: greenish, on old stems with close shallow vertical fissures, greenish white. Leaflets light green, 3-6 by 2-2.5 in., elliptic-ovate or oblong, oblong-lanceolate or obovate rounded or with an obtuse apex, narrowed or cuneate at the base, crenulate-servate, with translucent dots at the sinuses, chartaceous, aromatic, covered with translucent dots : main lateral nerves 10-12 on either side of the midrib, slender, irregular; petiole 25-4 in. long, naked or very narrowly winged. Flowers waxy-white, usually tinged with red, sweet-scented, solitary or up to 10 in a raceme, nearly 1 in. long : pedicels up to 2 in. long, often 1-sexual; buds oblanceolate. Calyw obconic, truncate or very shallowly toothed. Petals linearoblanceolate, gland-dotted. Stamens 20-40; filaments reddish, pubescent. Fruit 3-5 by 2-3 in., obovoid-oblong, often mamillate at the apex, yellow when ripe, very aromatic, with the thick spongy rind and coherent colourless small vescicles filled with acid aromatic juice.

Common along edges of marshes and sluggish streams throughout ASSAM, ascending about 4200 ft. in KHASI HILLS,

The acid juice of the fruit as also its sweetish inner rind is eaten. Of the other cultivated varieties some forms of Var. acida, the acid lime of India are commonly cultivated, the other varieties being practically unknown. The wood is white and fine-grained suitable for agricultural implements when of sufficient size. The branches make good walking-sticks.

Firs, throughout the year but chiefly 3-5, Fr. 10-2,

2. Citrus Aurantium Linn. Vern. Humutia-tenga, Ass., Rebosingking, Abor; Generalay, Miri. The orange.

A small tree with darker and denser foliage than the preceding species, smaller and narrower leaflets and smaller and weaker spines; petiolar wing generally very narrow or 0. Flowers white. much smaller than of C. medica. Fruit depressed-globose, oblate, never mamillate, bright-orange; pulp whitish, unpleasantly acid,

Near Pillung in the E. FRONTIER DISTRICT.
This plant is probably the true wild orange. It should be further studied in the field. Firs.

Firs. 12.

Excellent oranges are grown in the neighbourhood of Shella in KHASI
HILLS, KAMRUP, Margherita and Jeypur in LAKHIMPUR and near Mariani
in SIBSAGAR. In the cultivated fruit when ripe the vesieles of the pulp is of a dun orange colour, never white.

The race known as Santara orange, and only to a limited extent in the

KHASI HILLS, the Mandarie oranges are cultivated.

 Citrus Hystrix DC. Vern. Hampur-arong, Milk., Chamarbanhang, Cach., Sathora, Sylhet; Soh-Kyniet, Soh-kymphor, Khasi ; Diengsoh-bah, Synt.

A tree up to 50 ft., or more in height and 3 ft. in girth; stem sometimes fluted at the base; branchlets compressed and angled; spines ascending, small. Bark grey or black, very thin, hard, granular, pale-brown inside with white vertical lines. Leaglets 13-35 by 7-2 in., ovate elliptic or lanceolate on petioles which are winged so as to be equal to or even larger than the leaflets in size and generally obcordately obovate or oblanceolate in shape, retuse at the apex, entire or minutely crenulate, coriaceous, dark-green, glabrous, punctate with oily gland-dots : lateral nerves close and irregular; portion of petiole below the wings 2-3 in. long channelled or margined. Flowers white or light purplish, 6-8 in. diam, axillary, solitary or in few-flowered short cynes; pedicels up to about 2 in. long, buds obovoid. Calux small with 4-5 deltoid teeth. Petals 4, obovate or oblanceolate, 3-4 in. long. Stamens 20-25; filaments free, stout, glabrous. Ovary globose, glabrous; style 2 in. long, stout; stigma large. globose. Fruit 1.5-2 in. diam., 15-20 celled; rugose outside with large oil glands; vesicles of pulp small, coherent, colourless; juice very acid.

Fairly common in the MIKIR HILLS chiefly on their eastern and southern slopes down to the foot; Garampani, Dhansiri, etc., also in KHASI HILLS where it is sometimes gregarious (e.g. Marrung); NOWGONG (Lamsakhang), N.C. HILLS.

In cultivation the fruits are usually large and resemble a small pumelo.

In cultivation me trutts are usually large and resemble a small pumeto.

Sometimes quilivated in gardurard, very fough, fine and even grained weighing 71 lbs. per c. ft. Medullary rays numerous, very fine, straight: pores of moderate size, seartly, irregularly seaftered, solitary or in radial groups; annual rings indistinct but there are numerous fine concentric lines which do not represent annual growth. Well worth a trial as a substitute for box wood,

Probably the same as C. ichangueus's Swingle, which is also said to occur in the Khasi fillis. The older name has been therefore retained for the present.

 Citrus decumana Linn. Vern. Rebab-tenga Ass., Batavi-nebu, Beng., The Pumelo or Shaddock.

This wellknown fruit tree is cultivated in homestead compounds in the villages and towns of UPPER ASSAM. Young parts pubescent. Bark thin, greyish or greenish brown. Leafets 2-6 by 1-2.5 in., oblong or ovate-oblong, crenate, shining above, pubescent at least along the midrib beneath; petiole broadly winged, obovate or oblanceolate in shape. Florers white, sweet-scented; stamens 15-25; style short; stigma capitate. Fruit (-8 in. diam., globose or broadly pyriform, yellow when ripe; vesicles of pulp large, loose, filled with sweet or acid juice; rind thick, spongy, white inside.

The wood is similar to that of the preceding species, but much lighter,

14. ÆGLE Corr.

Ægle Marmelos Correa. Vern. Bilwa, Sans., Bel, Ass. & Beng, ; Sherbili-phany, Cach; Belethi, Garo., Soh-Bel, Khasi. The Beng tree.

This well-known spinous aromatic tree is not indigenous in CTPFER ASSAM except along its western boundary, but is cultivated almost everywhere near Hindu Temples. Its characters are so well known that no detailed description is necessary. The spines are straight and axillary up to about an inch in length. The leaves are normally 3-foliolate, but occasionally some are found digitately 5-foliolate. Romers greenish-white, sweet-scented about 1 in. diam., in few-flowered short lateral panieles. Petals 4-5, imbricate, fleshy, gland-dotted. Stamens up to 50 or more. Fruit 2-7 in. diam., 10-15 celled, with a strong clear mucus imbedded in a mass of sweet aromatic mealy pulp.

Wood even and close grained, tough and strong, but liable to split in seasoning; weight 50-60 lbs. per c. ft. The pulp of the ripe fruit is a laxatil and mixed with a little milit and sugar makes a very cooling sheebet. The surripe fruit either boiled or roasted is used as a specific for diarrhea and degentery. The pulp is also used in Bengal and Upper India to strengthen mortar. The mueus of the cells is used for adhesive purposes and is often mortar. The mueus of the cells is used for adhesive purposes and is often mortar. The mueus of the cells is used for adhesive purposes and is often mortar. The mueus of the cells is used for adhesive purposes and is often mortar. The mueus of the cells is used for adhesive purposes and is often mortane to the special continuation of the cells in the continuation of the cells in the continuation of the considered indispensable for Hindu worship, especially of the God size and the wood is one of the few prescribed by the Hindu scriptures for sacred fires.

About 150 seeds weigh 1 oz. Firs. 3-5. Fruit ripens 3-6, next year.

31. SIMARUBACEÆ.

Trees or shrubs with bitter bark. Leaves alternate, unequally pinnate (in the genera found in Assam), usually exstipulate. Flowers in axillary panieled cymes, small, regular, generally unisexual. Calyx 3-5 lobed, valvate or imbricate. Petals 3-5, rarely 0. Disk entire or lobed, rarely 0. Stamens as many or twice as many as the petals, hypogynous, inserted at the base of the disk; filaments free, often with a scale at the base. Ovary 1-6 celled, usually deeply lobed or with distinct carpels; ovules solitary in each cell. Fruit drupaceous or samaroid, rarely baccate or capsular, usually carpels more or less distinct. Seeds usually albuminous.

Fruit winged. Stamens in flowers twice as many as petals. Large trees.
Fruit not winged. Stamens in flowers as many as petals. Small or middle-sized

.. 1. Ailanthus.

Drupes supported by persistent calyx and petals. Calyx and petals deciduous ...

 Picrasn
 Brucea. Picrasma.

AILANTHUS Desf.

Ailanthus grandis Prain. Indian Forester Vol. XXVIII-P. 131-34, Vern. Borpat, Ass. (N. E. Fr.); Saragpinda, Ass. (N. Lakh.), Borheseru, Ass. (Lakh.); Koronga, Ass. (Darr); Ring, Ass.; Sileng-asing, Miri & Abor; Diang-chao, Khasi; Lalang-baiong, Jaintia.

A lofty tree up to 150 ft. in girth with a cylindrical bole. Bark grey outside, nearly smooth excepting for deep horizontal wrinkles, 1-15 in. thick; inside yellowish-brown, mottled with white specks and traversed by coarse strands of amber-brown. Leaves alternate, 2-3.5 ft. long; leaflets alternate, 6-8 by 2.5-4 in., oblique ovate lanceolate, shortly acuminate, entire or sinuate, chartaceous, glabrous; lateral nerves 10-12 on either half, 1 or 2 pairs with glands; base obliquely cuneate; petiolules 3-6 in. long. Panieles axillary, about a foot long. Flowers not seen ; pedicels in fruit about 1'2 in, long. Fruit of 1-3 samaras with wings both above and below the seed, 4-5 by 1'2-1'5 in including the glabrous finely nerved wings which are perfectly flat, apex rounded, obtuse, the inner margin of the lower end of the wing thickened by the funicular cord of the seed which is near the middle of the samaras, outer edge of base subtruncate; seed flat. '6 in across; testa membranous, light-brown; cotyledons oily.

Khairen, Bomiur, N. E. FRONTIER; Rangasora, Dighoi, Jaipur LAKHIMPUR; Barpathar, Merapami-SIBSAGAR, Lambabab, Barab, CACHAR; LISHAI HILLS, GARO HILLS, N. CACHAR HILLS, KHASI & JAINTIA HILLS—Nongakia.

Wood light, white, soft, but can be used far tea-boxes and other packing cases. Firs. 9-9 ? Fr. 12-1.

PICRASMA BL

Trees : every part very bitter. Leaves large, imparipingate, Florers small, unisexual or polygamons, in axillary corymbose panicles. Calyx very small, 4-5 toothed. Petals 4-5, valvate, very often enlarging after flowering. Disk thin, entire, Stantens 4-5; filaments hairy, not scaly. Carpels 3-5; styles free at the base and apex but united in the middle ; ovules erect. solitary. Equit of 1-5 fleshy or coriaceous drupes supported by the persistent calvx and petals. Seeds erect, albuminous.

Leaflets 9-15, serrate. Leaflets 3-7, entire

P. auassioides. . 2. P. lavanica.

1. Picrasma quassioides Bennet, Vern. Diena-khlana, Khasi. A small tree; young parts brown, tomentose; twigs dotted with circular lenticels; bark perhaps more bitter than that of P. javanica—dark grey to black, fairly smooth or slightly rough outside, dull-white inside. Leaves lyrately imparipinnate : rachis 3.5-6.5 in. long, puberulous ; leaflets 9-15, lowest pair smallest, penultimate pair largest, opposite or subopposite. by 5-1.6 in., ovate to lanceolate, long acuminate, serrate, membranous, glabrate with age; lateral nerves 7-9 on either half, prominent beneath, nervules finely reticulate; base often natt, prominent beneath, nervities inhely reticulate; oase often oblique; petiolules of lateral leaflets very short up to C8 in, of the terminal leaflet 5-1 in, long. Flowers green, 2-3 in, long 5(-4) merous; pedicels 2-4 in, long, jointed below the middle. Calpx lobes small, imbricate. Petals ovate or oblong-bovate; filaments with thick harty bases. Drupels 25-3 in, long, 1-5 together, obovoid or globose, black when ripe, supported by the much enlarged coriaceous petals and calyx.

KHASI HILLS above 3000 ft. Firs. 4-6. Fr. 7-9.

2. Picrasma javanica Bl. Vern. Putisal or Putichhal-asing, Miri; Singka-asing, Miri and Abor; Nimtita, Ass. (Lakh.); Bon-poshla, Ass. (Sib.); Putichhal, Ass. (N. E. F.); Aeo, Naga; Sheng-lokso, Mik.; Bor-jagreng, Garo; Teju, Nep.

A middle-sized tree; bark thin, dark-brown or black and more or less smooth outside, dun-brown and reticulated underneath the cuticle, white inside, very bitter; young parts pubescent. Rachis 3.5-8 in. long, glabrous. Leaflets 3-7 but generally 7,25 by 1-2 in., oblong ovate, elliptic or obovate-oblong, abruptly and somewhat bluntly tailed; quite entire, thinly coriaceous, dark-green, glabrous; main lateral nerves 5-7 on either half, much arched; base cuneate, sometimes oblique; petiolule '1-'15 in long, channelled. *Panieles* pedunoled, corymbose, axillary, 2-4-5 in long; hranches slightly pubescent. *Planers* polygamous, dull-white, about 3 in. across; pedicels at first villous, elongating in fruit and then 3-5 in, long. Calyx small, 4-toothed,

obes ciliolate. Petals 4, about .15 in. long, valvate with slightly conduplicate margins, ovate. Stamens 4; filaments short, subulate. hairy. Carpels generally 4, alternating with stamens or staminedes with barren anthers. Drupels 1-4, subglobose, 3-5 in. long, black when ripe, shining, seated on the cushion-like disk and supported by the accrescent coriaceous petals and calyx which then attain up to 5 in, in length.

Fairly common in shady parts of evergreen forests, throughout the province, ascending to 2000 ft, in KHASI HILLS.

The bark is very bilter and is used as a febrifuge by Miris and Abors, also by the Nepalese.

Wood light, white and soft, weighing 27 lbs, per c. ft.

Firs. 4-5. Fr. 10-11.

P. Nepalensis Benn. Vern. Thigjisin, Garo-has been united with the above by Sir George King (Journal Asiatic Soc. Vol) a view with which I entirely agree, as I cannol find any constant character by means of which the two could be separated. It is a small tree, which in all characters closely resembles forms of A faronica with narrow leaflest and slender panieties. The constant of the constant of

BRUCEA Mill.

Brucea mollis Wall Cat. Vern. Dieng-la-kusein khlow, Synt.

A small shrub; branches speckled with close set lenticels; stems reddish-brown, elegantly marked with reticulate lines; young parts tomentose. Leaves alternate, imparipinnate; rachis pubescent, 7-14-5 in. long; leaflets, 7-13, lateral opposite, lowest pair smallest. larger upwards, 2-5 by 7-17 in., ovate or oblonglanceolate, acuminate, entire, membranous, pubescent on both surfaces, more densely beneath; lateral nerves 8-11 on either half, arcuate; base often unequal, rounded or cuneate. Flowers green, minute, polygamous, in small cymes arranged in axillary pubescent racemes 4-9 in. long; pedicels short. Calyx minute, 4-partite; lobes imbricate. Petals 4, minute, imbricate, linear, longer than the stamens. Disk 4-lobed; stamens 4, inserted beneath the disk; filaments naked. Ovary deeply 4-lobed, glabrescent; styles deflexed. Fruit of 1-2, less often 3 or 4 drupels, 4-5 by 3 in., orange red when ripe, somewhat fleshy, ovoid, pointed at the apex; stone reticulated; seed exalbuminous; cotyledons fleshy.

KHASI AND JAINTIA HILLS above 3000 ft., KAMRUP-bet. Agrang and Doimari.

B. sumatrana Roxb.—A large evergreen shrub, often epiphytic; branchlets stout, tomentose, as are also leaves and inflorescence. Leaves 12-15 in. long, stoni, folinelities, as are also leaves and innorescence. Leaves 18-15 in 1001a, impartiplinate i rachis terete (leadles 9 or 18, 28-4 by 1-14 in, volte-lanceblate, coarsely serrate, green above, pale or tawny beneath; base acute; pelloitules slender. Flourers purplish, small in distant cymes arranged on axillary racemes up to 14 in, long. Cafex very small. Petals larger than calex segments. Drupes 25 in, long, volde, somewhat compressed and ridged, back when

ripe, stone reliculate. ASSAM-Hooker, Brandis. I have however seen no specimens at Calcutta from our area. Firs. 3-7. Fr. 4-8.

FAM. 32. OCHNACEÆ.

Glabrous shrubs or trees with watery juice. Leaves alternate. usually simple, coriaceous; stipules 2. Inflorescence panicled or umbellate; firs. rarely solitary, bracteate. Flowers hermaphrodite, conspicuous, usually yellow or orange; sepals 4-5, free, imbricate, persistent, sometimes coloured in fruit. Petals 5, rarely 4 or 10. free, hypogynous, imbricate, longer than the sepals, deciduous, Stamens various. Disk enlarged after flowering. indefinite, inserted on the disk; filaments persistent; anthers basifixed, sometimes decidnous, dehiseing longitudinally or opening by terminal pores. Ovary short, 2-10 celled, sometimes deeply lobed; placenta axile or parietal; style simple, subulate or free at the extremity; ovules 1-2 in each cell or indefinite, ascending or rarely pendulous; raphe ventral. Fruit of several drupels or pyrenes each with 1-4 seeds, or capsular; albumen fleshy or 0.

OCHNA Linn.

Deciduous trees, shrubs or undershrubs. Leaves Flowers large yellow in bracteate panieles or umbels. Sepals 5, coloured, persistent in fruit; petals 5-12; disk lobed, thick. Stamens indefinite, shorter than the petals; anthers generally opening by terminal pores, deciduous. Ovary deeply 3-10 lobed, each lobe 1-celled. Drupels 3-10, each one seeded, seated on the enlarged disk.

Large shrubs or small trees, shoots perennial; branchlets annulate with scars of bud scales; inflorescence

corvmbose:-Anthers equalling or a little longer than the filaments in the fully opened flower. Petals usually much

exceeding the sepals. Anthers several times longer than the minute filaments in the fully opened there is the film opened there is the film opened there is the film opened to the

in the fully opened flower. Petals as long as the sepals or a little longer.

... 2. O. squarrosa. Undershrubs; shoots annual; branchlets not annulate; inflorescence umbellate. ... 3. O. pumila.

 Ochna Wallichii Planch? Vern. Khimdabeng, Garo.
 A small deciduous tree; bark dark-brown outside; blaze dark
 red striated with fine brown veins, pale-green on the edges; bud scale dry, oblong, parallel-veined, concave, unequal up to about 5 in., scars annulate, prominent. Leaves 4-9.5 by 1·3-2·3 in., lanceolate or oblong lanceolate, acute or shortly acuminate, cuspidate serrate, thinly coriaceous; lateral nerves 15-19 on either half, ends meeting near the margin and more or less contiguous. fine; nervules indistinct, straight, mostly subparallel; petiole very short; stipules '15 in. long, subulate, intrapetiolar. Flowers before the leaves, in few flowered corymbs, mostly at the ends of short lateral woody branches; pedicels 5-1 in, long, jointed near the base. Sepuls 5, obtuse-oblong, about 5 in, long. Petals 6-9 by 25-4 in, oboyate, clawed. Filaments a little shorter than the anthens or equalling them. Drapels 3-5 on a large hemispheric disk, reticulate when dry. Fruiting sepuls reflexed, reddish, purple, coriaceous.

GARO HILLS near Tura. Rongrengiri reserve, Songsak-road; CACHAR--Katakhal Forests--*Mann'l SYLHET, Brandis.*Wood is used for rice pounders.
Firs. when leafless 5-4?

2. Ochna squarrosa Linn.

A small subdecidious tree or shrub; branchlets annulate with scars of fallen bud scales, Leaves 25-5 by 1-2 in, obovate, elliptic or oblanceolate, acute nsually at both ends, firmly corinecous or subcorinecous, remotely but sharply scrate; petiole '15-2 in, long, stouter than in O. Wallichii; stipules '15-25 in, Flowers' while the leaves are still on, fragrant, from ends of short lateral branches or scars of fallen leaves, in corymbose tracenes; pedicels 1-15 in, (stouter than in last sp.) long, Sepals '5-7 in, long, Petals 5-12, slong as spals, or a little longer, clawed; anthers several times longer than the flaments, 3'-4 in, long; flaments minute; lobes of disk ridged. Drupols 3' in, long. Pratting spuds erect.

KHASI HILLS, SYLHET-Clarke (!) GARO HILLS, Rongrengiri. Flowers 3-4. Fr. 5-6,

3. Ochna pumila Ham.

An undershrub usually with annual shoots from a perennial woody root-stock. Leaves 3:5-6 by 1:3-2 in., oblanecolate or obovate, obtuse or subacute at apex, spinous serrulate, coriaceous; lateral nerves 10:12 on either half, fine, slightly raised, tapering to a short petiole; stipules 25:3 in. long, lanceolate, margins toothed. Flowers bright yellow, 1:5-2 in. across, fragrant, few together, subumbellate at the ends of long axillary and terminal peduncles, 2:3 in. long; pedicels 7:15 in. long; pioned below the middle. Sepuls up to 5:5 in long, elliptic-oblong. Petals yellow, delicate, obovate, much exceeding the sepals; flaments a little shorter than or equalling the anthers; style with 4 linear segments near the top. Drupels up to 5: in. long, greenish when ripe.

LOWER ASSAM—Mann! ASSAM—Fisher! Flowers 3-5. Fr. rainy season.

FAM. 33, BURSERACEÆ.

Resinous trees or erect shrubs. Learces alternate, usually imparipinnate in the Genera described here, generally exstipulate. Florers small, 2-sexual or polygamous. Catyx free, 3-7 cleft, valvate or imbricate. Petals 3-7, usually distinct. Disk annular or cup-shaped. Stamens as many or twice as many as the petals; filaments usually free, inserted ou the margin or outside at the base of the disk; anthers 2-celled. Opary free, 2-5 celled, with 2-axile pendulous ovules in each cell; style simple. Fruit a drupe, either with 1-5 pytenes or with a 1-3 celled and 1-3 seeded stone. Seeds exalbuminous.

Calvx lobes 5, stones 1-celled, 1-seeded:—
!lowers terminal or at the ends of branches; disk lining

the calvx tube.

Flowers axillary or from axils of fallen leaves; disk

annular.

Calvx lobes 5: stones 3-celled, usually 1-2 seeded.

2. Bursera.

3. Canarium.

1. GARUGA Roxb.

Middle-sized or large trees; branchlets pubescent when young Leaves exstipulate, crowded towards the ends of branches; leaflets opposite, subsessile. **Howers* polygamous in much branched panicles. **Calyc* campanulate, 5-fid. valvate, clothed within by the large, but thin, crenate disk. **Petals 5, inserted on the tube of the calyx, induplicate-valvate. **Stamous** 10, equal, in 2 series, inserted at the mouth of the hollowed disk. **Ovary** sessile, ovoid, 4-5 celled; style creet; stigma capitate. **Prail** a globose fleshy drupe with 1-5, 1-seeded pyrenes. **Seeds with a membranous testa; albumen 0; cotyledous contorted.

Leaflets turning red before falling. Panicles usually under 9 in., not slender. Calyx deciduous. Ovary usually tomentose, Drupe .5-1 in. diam.

omentose. Drupe .5-1 in. diam. ... 1. G. Pinnata.

Leaflets turning yellow before falling. Panicles up to 16 in., slender. Calyx persistent. Ovary usually glabrous or nearly so. Drupe under .2 in. diam. ... 2. G. Gamblet.

Garuga pinnata Roxb. Vern. Thotmola, Rohimola, Thotmela, Ass., Kechkechi, Ass., (Darr.); Pani-amora, Ass., (Sib).; Rohimala, Ass., (Nowp.); Tehi-armny, Timur, Mik.; Bomlung-asing, Mir; Bonthai-phang, Roune-poma, Kach.; Sibon-asing, Abor; Thing-rod, Kuki; Chigambol, Chidampha. Duni, Agri, Garo; Toisim-tatio, Bombuk, Ebonbuk, Tipp.; Sri-amla, Pahari-jiga, Jharna; Engla, Hengela, Sylh.; Dabdabi, Nep, Dieng-khang, Khasi; Dieng-soh-ppijar-synrang, Dieng-soh-khand, Khasi (Umilia)

Usually a middle-sized deciduous tree. Burk grey or brown outside up to 1 in, thick, generally rough and exfoliating in round

hard flakes; blaze red or deep-pink, somewhat aromatic, often with distant streaks of white tissne; young parts and inflorescence pubescent. Leaves 9-18 in. long. Leaflets 11-19, variable in size. 2-6 by 1-1.7 in., oblong- or ovate- lanceolate, somewhat oblique. caudate-acuminate, turning red before falling, crenate, subcoriaceous, more or less pubescent, especially beneath. often invested with large reddish galls; lateral nerves about 18 on either half. straight, often almost transverse; base oblique; petiolule 1-15 in. long or 0. Flowers greenish-yellow, '15-25 in. long, in cymes arranged in large terminal panicles usually up to 9 in. long before or with the leaves; bracts linear, deciduous; pedicels up to .2 in. long, tomentose. Calyx campanulate, green; segments triangular or ovate, valvate. Petals 5, yellow, linear or oblong, acute, alternating with the calvx-segments and twice as long, tementose outside. Filaments hairy as also are the ovary and style; stigma capitate, 4-5 lobed. Drupe irregularly globose, 5-1 in. across: pyrenes 2-3.

Throughout the province, chiefly in deciduous or open forests, ascending to about 2500 ft.

The heartwood is reddish-brown and has a reputation for durability. Weight about 40 lbs. per c. ft. The bark may be used for tanning and the leaves are good fodder for buffaloes. The tree can be grown from cuttings.

leaves are good fodder for builaloes. The tree can be grown from cultings. Lcaffles 2-5. Pfrs. 3-4. Fr. 5-12.

Lcaffles 2-5. Pfrs. 3-4. Fr. 5-12.

After the first property of t is needed for determining its position.

2. Garuga Gamblei King (W. W. Smith). Rec. Bot. Surv. Ind. iv. 202. Vern. Bon-misri. (also Bonthai-phang), Kach.; Bankung-asing, Miri; also most of the other names for G. pinnata.

A very large tree up to 10 ft. in girth and up to 70 ft. to the lowest branch with a spreading crown, often buttressed at the base. Bark ashy-grey and nearly smooth outside except for faint vertical fissures and scattered warts, exfoliating in irregular flakes; inside uniformly reddish-brown or light red in thin concentric layers, fibrous, often with broad streaks of firmer tissue of brown colour, '3-'5 in. thick, not aromatic; young parts puberulous. Leaves alternate, generally imparipinnate, 12-18 in. long, exstipulate; rachis pubescent when young, afterwards glabrous. Leatlets 13-17, 2-6 by 1-2 in., subsessile or on petiolules up to 1 in. long, ovate-oblong or oblong-lanceolate, caudate acuminate, crenate-serrate, membranous, sparsely pubescent when young, afterwards glabrous, turning yellow before falling; lateral nerves upto 20 on either half, arching; base oblique, the upper half beginning from opposite the second nerve of the lower half. Panieles on extremities of leafless branchlets, 8-12 in. long, lengthening in fruit up to about 16 in, with racemose branches and cymose branchlets; rachis pubescent, but ultimately glabrous towards the base; bracteoles '15-'3 in, long, lower 3-lobed, deciduous, Flowers small, about 2 in, across ; pedicels up to 1 in, long, Calux glabrous inside, minutely tomentose or puberulous outside; lobes 5, triangular, persistent in fruit. Petals 5, ovate, about 'l in. long, glabrous inside. Stamens 10, inserted on the margin of the disk; filaments glabrous. Ovary 5-celled, glabrous or minutely pubescent; style '15 in. long, stout, glabrous.

Drupe '15-'2 in. across, generally with 1-2 woody pyrenes.

Sporadic in hilly tracts and in the vicinity of hills up to 3000 ft., e.g., N. E. F. DISTRICT: Charduar Reserve in DARRANG: Sonaikusi reserve—NOWGONG; Dalu, OARO HILLS; Nongoh, KHASI HILLS;

Leatless 1-4. Firs. 3-4. Fr. 5-6-12.

The tree has probably the same economic uses as Garuga pinnata. Wood grey, with large pores and fine equidistant medullary rays; weight about 40 lbs. per c. ft., heartwood not seen.

BURSERA Linn.

Bursera serrata Colebr. Neoli, Mech; Mirtenga, Ass. (Kam.); Bil, Lushai; Engla or Hengla, Cach; Thikring, Garo; Nihor, Iharua; Kisianthor-arong, Kichejanthar, Mik.; Dieny-soh-mir, Kh.

A medium sized or large tree. Bark brownish or light grey outside exfoliating in irregular flakes, inside pink changing to outside extonating in frequent makes, finder that changing to reddish brown, softly fibrous, about 75 in, thick; young parts pubescent. Leaves alternate, imparipinnate; rachis 7.14 in, long, terete, pubescent. Leaplets 5-11, opposite, 3-55 by 1-5-2 in, ovate to oblong, sometimes elliptic-lanceolate, somewhat bluntly caudate, almost entire to coarsely serrate, coriaceous, pubescent when young, ultimately glabrous above, thinly pubescent or glabrate beneath; lateral nerves 8-14, prominent beneath, arenate, upper meeting in loops near the margin; base oblique, narrowed or rounded; petiolules 3-7 in., usually swollen both at apex and base. **Flowers** small, about 1 in. across, green, hermaphrodite, pentamerous in lax panicles from leaf axils or axils of fallen leaves and shorter than the leaves; pedicels short. Califa small; lobes rounded, pubescent externally. Petals valvate in bud, ovate oblong, acute, pulsescent outside; stamens 10, nearly equal. Distannular, crenate. Openy hairy surrounded by the disk; stigma sessile or subsessile. Druges on thick peduncles, 5-75 in. across, 2-3 furrowed; exocarp bright pink, inside with 1-3 stones in white soft, pleasantly acid, edible pulp.

KAMPILP, CACHAP, NOWGONG, GARO HILLS, LUSHAI HILLS, GOAL-PARA, and KIASH HILLS—at the foot: probably all over the province. Gredarious in some places e.g. Tepamulah. Wood hard, sapwood light brown, heartwood red, close grained, "medullary rays fine, making a good silver grain"—Gamble.

It is said to be an excellent wood for furniture. The fruit is caten. It

coppices well.

Flrs. 3-4. Fr. .

3. CANARIUM Linn.

Large resinous trees. Leaves alternate. imparipinnate. stipulate Flowers bracteate. 2-sexual or polygamous. or exstipulate. Calg. valvate, cup-shaped or urn-shaped, persistent, 3-lobed. Petals 3-5 imbricate or valvate. usually exceeding the calyx, inserted outside the disk. Stamens usually 6, free and inserted on the disk, monadelphous and distinct from the disk. Ovary usually 3-celled; style short or stigma subsessile; in male flowers reduced to a pistillode. Drupe more or less trigonous, containing a single bony 3-celled stone, usually with one seed, rarely with two (one each in two of the cells); testa thin: cotyledons often divided, very oily.

Leaflets entire, Ihinly coriaceous, glabrous at least when .. 1. C. bengalense. Leaflets serrulale, thickly coriaceous, ferruginous-.. 2. C. resiniferum. tomentose even when fully mature.

 Canarium bengalense Roxb. Vern. Komker-asing, Miri & Abor; Dhuna Ass.; Hijung-arong, Inghet-ki-ik-arong, Mikir; Gokul,

Nep. : Borsamphol, Garo ; Satrai-phany, Cach.

Generally a middle-sized tree but at times a lofty one up to 12 ft. in, girth. Bark exfoliating in thin irregular flakes, '7 in. thick; inside light yellowish-brown to reddish-brown according to age, mottled with streaks of darker brown or pink; extremities of branches rusty pubescent, otherwise glabrous. Leaves 1-3 ft. long, more or less crowded at the ends of the branchlets; stipules subulate. Leaflets generally 13-15, sometimes up to 21, 3-9 by 1-3 in., opposite or subopposite, ovate-oblong, lanceolate, rather bluntly acuminate, entire, thinly coriaceous, glabrous and shining above, almost with a metallic lustre when dry, thinly pubescent when young but soon glabrescent beneath; lateral nerves generally 10-15, sometimes up to 20, on either half, prominent beneath. tertiaries and quarternaries closely reticulate; base oblique; petiolule 1-15 in, long, terete, stout. Flowers in narrow axillary or supraaxillary raceme-like panicles up to 15 in. long, thinly pubescent; buds oblong; pedicels short, about 3 in. long. Calyx cup-shaped with three broad teeth, fleshy. Petals 3, obovate-oblong. Disk 3-lobed, concave, hirsute. Filaments connate, half way up. Drupe 1:3-1:7 in. long, ellipsoid, pruinose; mesocarp fleshy, aromatic; stone 3-gonous, usually 3-celled, 1-2 seeded.

Fairly common in evergreen forests throughout ASSAM, ascending to 3000 ft., in KHASI HILLS.

The wood is very open-grained and evidently not strong. But it does not warp and seems to be suitable for tea boxes. Weight 39 lbs. per c. it. A clear amber-like resin exudes from wounds in the bark, which is burnt as an Firs. 5-7, Fr. 11-1.

2. Canarium resiniferum Brace, King in Journ. As. Soc. Beng.

Vol. 62 (1893). Vern. Silum-pakia, Abor and Miri; Dhuna, Ass.; Satrai-phany, Kach.; Mekruk, Manip.; Bero-thiny, Knki;

Beroh, Lush, and Kuki; Hijung, Mikir; Bero-rata, Tipp.; Berirata, Sylh.; Bot-sasat, Dong-khreng, Garo.

A gigantic ** tree buttressed at the base and with a spherical completed. Bark light-greenish grey outside, exfoliating in long hangung and over-lapping flakes, about 5 in thick; vivid green underneath the cuticle, inside brown or reddish brown, fibrous, hard but brittle, somewhat aromatic. Leaves 1-2 ft. long; rachis sub-sulcate. Leaflets 3-13, opposite or subopposite, 3.5-8 by 1.5-4 in., ovate to oblong-lanceolate, sometimes obovate to oblanceolate or elliptic, somewhat abruptly and obtusely acuminate, finely serrulate or crenulate, tough and coriaceous, glabrous and shining above, ferruginous tomentose or tardily glabrate beneath; lateral nerves 10-24 on either side of the midrib, rather abruptly arched towards the extremity, very prominent beneath; tertiaries transverse and parallel; quarternaries very finely reticulated; base usually rounded, more or less oblique; petiolules 1-25 in. long. Panieles supra-axillary, 12-15 in. long with a peduncle half its length; branches short, cyme bearing, densely ferruginous-tomentose; pedicels short; buds elongate. Calyx about 1 in. long, cup-shaped, with 3 shallow and rounded teeth, tomentose outside. Petals 3, oblong, 2-3 in. long, overlapping to the left. Stamens connate into a tube half way up, enclosing the very bristly disk. Drupe up to 2 by 8 in., almost exactly like that of C. bengalense but generally more pointed at both ends.

Not common; on lower hills or on plateaus throughout the province. The bark exudes a blackish tar-like resin which linds its way in the markets in large round lumps. Becs often gather it before it hardens (for their hives ?).

Firs. 6-7. Fr. cold season.

A closely allied form—*Sitampakiak*, Miri—my sheet 3203 collected at Pasighal N. E. Frontier may perhaps be C. strictum *Roxb*, or an intermediate form, but material at my disposal is insufficient for correct determination, it is a lofly free with bark extoliating in overlapping plates, and brown blaze with bands of light red; the leaflets are mostly tomentose beneath.

Balsamodendron Roxburghil, Am. A small resinous free; branchlets often continuous and the state of the state

It is said to occur in SYLHET and ASSAM according to Hooker and should be looked for.

A free 150 ft. high, 90 ft. up to the lowest branch and 14 ft. 4 in. girth was measured in December 1913.

FAM 34 MELIACEA

Trees or erect shrubs. Leaves alternate, normally pinnate; leaflets generally oblique at the base; stipules 0. Flowers regular. generally 2-sexual, in panieled cymes. Calyx small, 3-6 lobed; lobes generally imbriente in bnd. Petals 3-6, usually free. imbricate. Stamens as many or more frequently twice as many as the petals; filaments generally connate into a tube, rarely free; anthers 2-celled, introrse, erect, usually sessile on the tube, annutro cremen, introise, erect, usuanty sessue on the titoe, included or excluded. Disk surrounding the ovary and often adnate to it, annular or tubular. Ovary 3-5 celled; style simple or stigma sessile; ovules generally two in each cell, collateral or superposed, rarely solitary or numerous. Fruit a drupe, capsule or berry; seeds often arillate, with or without albumen; radicle superior.

I. Ovules 1-2 in each cell : seeds not winged :-A. Fruit drupaceous: leaflets generally serrate:-Leaves pinnate.

Azadirachta. 2 Melia.

B. Fruit capsular or baccate : leatlets entire or nearly so :-

1. Fruit capsular :a. Filaments free towards the apex : disk

.. 3. Hevnea.

5. Chisocheton-

annular b. Filaments completely united :-Staminal tube linear or oblong; style long: petals 4-5: overy 5-4 celled:-*Trees; petals free; anthers more or less included in the staminal tube:-Flowers bisexual; anthers short; ovules 9 in each cell.

.. 4. Dysoxylum. Flowers polygamous ; anthers long ; ovule 1 in each cell. **Undershrub; petals united about half way; anthers exserted, Flowers bisexual. . . 6. Munronia.

 Staminal tube globose; style 0 *; petals 5, ovary 3-celled; anthers included. .. 7. Amoora.

2. Fruit a berry :-Anthers 5, included in the more or less .. S. Aglaia. globose staminal tube; style 0. Anthers 10, exserted; filaments free or nearly so; style present. .. 9. Walsura.

11. Ovules many in each cell : seeds winged : fruit capsular:Filaments connate into a cylindrical
tube; disk 0; capsule 3-celled; seeds packed transversely in each cell. Filaments free; disk conspicuous; capsule

.. 10 Chickrassia.

5-celled; seeds packed lengthwise in .. 11. Cedrela. each cell.

^{*} Assam species.

AZADIRACHTA A. Juss.

Azadirachta indica A Juss. Syn. Melia Azadirachta Linn., B. I. Melia indica Brandis For. Flor. Vern. Nim, Ass.; Beng. Nimba. Sans.

A well known large to middle sized handsome tree, sometimes planted in homesteads and found as escape throughout the plains of Assam. Leaves imparipinnate, 9-15 in: long, crowded towards the ends of branches; rachis glabrous. Leaflets 9-15, terminal, often aborted, subopposite, 2-4 by 5-1 in., obliquely lanceolate to ovate-lanceolate or falcate, very unequal sided, gradually acuminate, coarsely serrate, glabrous, dark green and shining above; petiolules very short. Flowers white, about 4 in. across, scented, in axillary lax, glabrous, panieles, shorter than or as long as the leaves. Culye small, 5-fid, divided almost to the base segments broad, rounded. Petals 5, about 2° in. long, spreading, oblong-spathulate, ciliolate, pubescent inside along the middle; staminal tube dilated at the base and apex, usually pubescent inside near the top, 10-12 toothed. Anthers inserted inside the staminal tube, opposite the teeth. Ovary flask-shaped, 3-celled; style as long as staminal tube. S-lobed fleshy stigma. Drupe 5-7 in. long, ovoid, oblong, 1-celled, 1-seeded, sneoth, greenish-yellow, when ripe.

Heartwood dark-red, very hard, weighing about 50 lbs, ner c. ft., uood for furnilure. It makes 4000 sonorous drums. In Assam, however, the tree is chiefly valued for its bark and leaves which are used in medicine. An oil is expressed from the pulp of the fruit, which is valued for its analiseptic properties and considered to be very good for small pox and sores in general. Firs, 3-4. Fr. r. S.

2. MELIA Liun.

Middle-sized or large trees. Leares 2-3 pinnate. Flowers in large much-branched axillary panieles. Calyx small, 5-6 lobed, imbricate. Pitals 5-6, free, convolute in bud. Disk amullar. Stamens 10-12, united in a cylindrical tube dilated below and above, striate, toothed at the edge; authers inserted on or near the mouth of the tube. Orary 3-6 celled with two superposed ovules in each cell; style slender; stigma capitate, decidious. Fruit a dry or fleshy 1-5 celled drupe; seed solitary in each cell, pendulous.

- Branchlefs thin; leaves 2-pinnate; staminal tube siender, purple, glabrous, suddenly expanded at mouth.
- at mouth.

 II. Branchleis stout; leaves 2-5 pinnate; staminat tube stout, more or less hairy, not suddenly expanded:—

 Leafleis on fairly, long stender petiolules.
 - Leaflets on fairly long stender petiolules: reticulations line but distinct; staminal tube with 10 bi-fid teeth.
 - Leaflets on very short winged petiolules; reticulations indistinct; staminal tube with at least 30 feeth.
- .. 2. M. composita.

.. 1. M. Azedarach.

.. 3. M. superba.

 Melia Azedarach Linn, Vern, Abari-asing, Miri and Abor; Thai-mado or Teendon-phang, Kach.; Nimetita-arong, Milk.; Bedwain, Hin.; Ghora-nim, Mahanim Beng & Ass.; Dieng-jahossung, Khasi.

Usually a small or middle-sized deciduous tree* with a short trunk and large spreading crown; branchlets slender; young parts and inflorescence covered with stellate scurfy hairs; bark greenish brown and smooth but lenticellate on young stems ; dark-grey, exfoliating in rectangular pieces and about '5 in. thick on mature trees; blaze dark-brown. Leaves 10-20 in. long, 2-pinnate, rarely 3-pinnate by a few leaflets of the lowest pinnar being further subdivided; pinnæ 5-9. Leaflets 3-7 on each pinna, '5-2 by '3-1 in., somewhat obliquely ovate-lanceolate, acuminate, unequally serrate or sometimes lobed, membranous; petiolules 1-2 in., slightly margined, those of terminal leaflets longest. Flowers lilac-blue, up to 4 in. long, in numerous axillary cyme bearing panicles; peduncles 3-4 in. long, ultimately glabrous; ramifications slender; pedicels 0-3 in. long, very slender; bracts and bracteoles minute. Caty.v deeply 5-lobed, stellate-tonientose; lobes elliptic to ovate-oblong. Petals 5, 2-3 in. long, linear-oblong or oblanceolate, with a faint midrib, pubescent outside when young. Staminal-inhe 2 in long purple, cylindrical longitudinally ribbed, glabrons, suddenly expanded at the apex with 20-30 linear teeth with 10-12 apiculate anthers at their base. Ovary 5-celled; stigma capitate. Drupe 5-6 in. across, globose, generally 5-celled and 5-seeded, yellow when ripe, at first quite smooth but wrinkled in drying, remaining long on the tree after ripening.

Fairly common, especially under cultivation in tea gardens, where it is often planted for firewood, as it grows very fast, and coppices extremely well.

fleart-wood reddish brown and takes a good polish; weight about 40 lbs. per c. it. The bark is very bitter and is used as an anthelmintic. The leaves also have medicinal properties and are lopped for fodder.

Leafless 12-3. Fl. 3-5. Fr. cold season.

 Melia composita Willd incl. M. Toosandau, Sieb. et Zucc.
 M. dubia, F.B. J. Vern. same as of the preceding species, also the following:—Hanti-phi-arony, Han-hodati, Mik.; Kerewal, Kuki; Aminy-jok, Ginysimok or Ginysimok, Garo; Dieny-jarastant, Soh-dieny-lung, Khasi.

A fairly large deciduous tree up to 65 ft. in height and 6 ft. in girth. Bark blackish and with close vertical fissures outside creamy white or very light-brown inside; young shoots and inflorescence covered with scurfy stellate tomentum; branchlets stout, speckled with raised round lenticels. Leares 1-2 ft. long, 2-3 pinnate; pinnæ 3-5 pairs; rachis terete. Leafels 5-11 or 3;

^{*} A tree 50 ft. in height and 6 ft. 7 in. in girth was measured on 25th March 1914 in front of the Inspection Bungalow at North Lakhimpur.

potiollate, ovate-lanceolate to ovate round, acuminate often more or less oblique at the base, serrate or entire, membranous glabrescent with age; main lateral nerves 6-10 on either side of the midrib, sub-horizontal; nervules finely reticulate; petiolulos 5-7 in long, the terminal leaflets usually longest. Panieles 5-7 in long, many flowered. Flowers 3-35 in long, white or light mauve, inodorous. Calpx 5-partite, tomentose; lobes ovate-oblong. Petals linear-spathulate, concave, pubescent ontside, puberulous inside. Staminal tube white, gibbons at the base, slightly expanded at the apex, with 10 bifid teeth, nearly glabrous or pubescent inside; anthers sessile, inserted behind the teeth. Stiple as long as the staminal tube; stigma large, globose 5-toothed. Drupe 8-1-2 by 7-9 in., smooth but speckled with raised round dark-hoven dots; stone perforated at both ends, deeply lobed at the apex, 5-7 celled, 1-6 seeded; seeds lanceolate, with a black shining tests; coyledons oily.

Throughout UPPER ASSAM ascending to about 5000 ft. in KMASI HILLS in deciduous tracts, not very common. Economic uses same as of the last species.

conomic uses same as of the last species. Leafless 12-3. Firs, 3-4. Fr. ripens-12-2.

3. Melia superba Roxb. Syn. M. birmanica Kur:. Vern. same as of the preceding species.

A large tree supposed to differ from the foregoing species by having larger leaves, ovate or ovate-cordate, obscurely reticulate leaflets on winged petiolules, greenish-white; flowers with an offensive smell, 10-ribbed, wooly staminal column and a globose smooth fleshy drupe. Other characters are more or less identical.

Hardly a different species. Found in the same localities as, and very liable to be mistaken for, M. composite.

3. HEYNEA Roxb

Heynea trijuga Roxb. Vern. Theny-are-arong, Mik.; Rolany-phang, Rathany-phang, Cach.; Komat-sindi, Nep.; Khay-man-ehhi, Tipp.

A handsome tree up to 40 ft. in height and 3 ft. in girth, practically evergreen; young parts pubescent; bark dark-brown, vertically furrowed, rough, bright-red underneath the thick control layers which are more or less way or even looped at untervals. Leaves alternate, somewhat crowded at the ends of branchlets, imparipinnate, having a bitter taste, 9-15 in. long; rachis terete, jointed at the nodes; leaflets 5-11, usually 7, the lateral opposite, 2-6 by 1-375 in., terminal largest, ovate-oblong or lanceolate, acuminate, oblique at the base, entire, membranous, dark-green and glabrous above, pale or glaucous, sometimes pubescent beneath; lateral nerves 10-14 on either side of the

midrib, anastomosing towards the outer extremity, the lowest pair or two sub-basal; nervules very fine and elegantly reticulate: netiolules 3-8 in, long. Panicles axillary, 9-12 in, long including the 5-7 in. long peduncle, corymbosely branched with small subulate bracteoles at the base of ramifications, extremities bearing short cymes, pubescent. Flowers white, about 2 in. across; buds globose; pedicels short. Calyx small, usually 5-fid, hairy outside, broadly ovate. Petals usually 5, puberulous outside, subcreet, narrowly imbricate, margins finely ciliolate. Stamunal-tube short, S-10 lobed; lobes bild, yellow, hairy within alter-nately slightly shorter; anthers apiculate, inserted between the clefts of lobes. Disk fleshy, annulate. Overy sunk in the disk, 2-3 celled with two ovules in each cell; style short, dilated upwards; stigma bluntly 2-fid with a thickened discoid base. Capsule about 5 in across, globose, splitting into two valves, remainning long on the tree after splitting; seed solitary, with a thin white aril, exalbuminous; testa brown, turning almost black, shining,

DARRANG in UPPER ASSAM, fairly common in the NORTH CACHAR and JAINTIA HILLS, also sal forests in NOWGONG, e. g., Kholahat Reserve ascending to about 2000 fl.

Wood grey, moderately hard, fine grained, weighing about 55 lbs., per c. ft., suilable for posts and agricultural implements. The seeds give an oil which can be burnt in lamps.

Firs. 1-5. Fr. 9-1.

4. DVSOXVIJIM BL

Trees, often with a garlic-like smell. Leaves pinnate; leaflets opposite or alternate, entire, acuminate, more or less oblique at the base. Flowers hermaphrodite, in lax axillary panieles of cymes. Calyx 4-5-fid, open in bud. Petals 4-5, oblong, spreading. Staminal column cylindrical, toothed at the month; anthers 6-10, small, inserted below the edge of the staminal tube. Disk tubular surrounding and often exceeding the ovary. Ovary hairy, free, 3-4 celled, usually with two ovules in each cell, narrowed into a long style; stigma broadly capitate. Capsule pear-shaped or globose, coriaceous, loculicidally 1-4 celled seeds exalbuminous. sometimes arillate

- f. Panicles spreading. Leaflets opposite or alternate:-
 - A. Disk densely hairy at the mouth; leaflets
 - glabrous; capsule usually up to 2 in. across. .. 1. D. procerum.

B. Disk glabrous at the mouth:-

Leaflets opposite, glabrescent beneath: capsule less than 1 in. in length. ., 2. D. Hamiltonii.

Leaflets alternate, velvety beneath; capsule 2 in. or more in length.

11. Panicles narrow, racemitorm or spicate. Leaflels alternate:-

A. Calyx bowl-shaped, sub-entire :-Leaflets glabrous, obliquely broad ovate : tertiary nerves indistinct.

.. 4. D. binectariferum.

., 5. D. grande.

B. Calvy cun-shaped deeply lobed :-Leaflets broad orate-oblong tertians nerves indistinct; disk glabrous both outside and inside, capsule pubescent. tertiary nerves strongly reticulate : disb glandular-nubescent.

... 5 D nailons

.. 6 D reticulation

1. Dysoxylum procerum Hiern, Vern, Katum-asing, Abor; Galung-libor, Miri & Abor; Khrang, Mik.; Amari, Lali, Ass.; Kasshok, Thing-tapud, Kuki (N. C. Hills) & Lushai; Ratasahatta, Lushai; Thakhau-phang, Cach.; Patamari, Mech.; Eol-chhachtad, Goro Chachat Bol-sachat Makhaibo Garo

A fairly large tree; bark greenish-grey or grevish-brown, fairly plain up to middle age, afterwards, somewhat, rough with distant irregular scales, inside pink or reddish-brown with distant white streaks, exuding white milky resin ; young shoots slightly pubescent. Leaves 1:5-2 ft. long, pari- or impari- pinnate : rachis terete: leaflets 7-13, opposite or alternate, 6-12 by 2.5-4.5 in. terete; earliets '-15, opposite of internate, '-12 by 25-4-5 lm, obovate or elliptic-oblong, slightly oblique at the base, thinly coriaceous, glabrous; lateral nerves 12-16 on either side of the midrib; petiolules stout, '2-5 in long. Panieles erect, stiff, 12-26 in. long with short horizontal puberulous branches; bracts subulate ; pedicels very short, bracteolate ; buds pubescent. Flowers *3-5 in. long, cream-white, fragrant. Calyx pubescent; lobes acute, short. Petals 4, oblong, valvate. Anthers 8, subsessile. Disk about one-third to two-thirds the length of the staminal slightly exceeding the stammal tube. Cupsule up to 25 in. long, pyriform; seeds 2-3, black and shining with an orange aril.

Fairly common throughout the province, especially in the evergreen torests of UPPER ASSAM. Heartwood bright red, weighing about 40 lbs per c. ft., much used for doors and windows.

Fire 10-1 Fr. 5-7.

 Dysoxylum Hamiltonii Hiern. Vern. Gendheli-poma, Up. Ass.; Keotai, Ass. (Darr.); Siti-asing, Miri; Situk-payn, Abor; Mauhidal, Cach.; Thing-saphu, Inthei, Kuki; Bol-asin, Garo; Dieng-kurbei, Khasi.

A fairly large evergreen tree; bark splits from below and thus overlaps like scales, dark-brown outside, pale-brown or whitish inside with reddish-brown streaks strongly smelling of garlic. Leaves 1'5-2.5 ft. long, suberect, generally paripinnate; rachis opposite or subopposite, drooping, 4-6 by 15-2 in, oblong elliptic, subfalcate, caudate acuminate, oblique at the base, membranous, glabrous or hairy beneath, smelling of garlic when bruised, turning pale-yellow when old; lateral nerves 12 on either side of the midrib, slender, dilated at the base and slightly concurrent with the midrib. Pamieles about 6-9 in long with puberulous branches; bracts and bracteoles minute; pedicels slender up to 'l in. long. Florers 4-merons, about '25 in. long. greenish-white. Calyx very small, pubescent. Petals 4, glabrous. Saminat the pubescent, bearing 8 anthers. Disk glabrous, twice as long as the pubescent ovary. Capsule about l in. diam., globose, 4-celled, 4-seeded, pale-yellow or almost white. smelling very strongly of garlic; seeds with a pale or reddish aril.

N. E. F. DISTRICT, LAKHIMPUR, SIBSAGAR, CACHAR, Bhuban hill, DARRANG, NOWOONG, KHASI HILLS up to \$500 ft., SYLHET and GARO HILLS, not common.

Heartwood red, moderately hard: weighing about 40 lbs per c. ft., used for boals and house-building, said to be very durable. The fruit is greedily eaten by monkeys-

Flrs, 11-12. Fr. 1-2.

Dysoxylum grande Hiern. Vern. Boga-bunderdima, Ass.

A middle-sized tree; bark thin dark-grey, fairly smooth outside; young shoots including leaves and inflorescence covered with velvety greyish tomentum. Leaves 1:5-2 ft, long; common petiole flatened or slightly channelled near the base. Leaflets 12, alternate, 5-8 by 2-3; in., oblong, caudate acuminate, rounded at the base, chartaceous, glabrous or glabrescent above except along the midrib and lateral nerves, grey-velvety beneath; main lateral nerves 20-25 on either side of the midrib, rather straight; petiolules about 25 in. long. Parielrs about as long as the leaves. Floreers 15-2 in. long. 4-merous, in small cymose clusters; pedicels slender, very short. Califer very small, pulsecent; lobes short, acute. Petals grey, pulsescent outside. Steminal-tube thinly pulsecent or glabrous outside, terminating in bifid teeth. Disk glabrous, exceeding the hairy ovary. Capsade 2 in. or more (?) in length, pyriform, glabrous, generally 1-seeded; seed ellipsoid about 1 in. long; testa dark-brown, shining.

Either rare or often mistaken for its other co-geners, Nambor forest, SIB-SAGAR, SYLHET-Brace (l).

Wood weighs 47 lbs per c. ft. and is apparently put to the same uses as of the preceding species.

Firs. Rainy season. Fr. 12-1?

- 4. Dysoxylum binectariferum Hk. f. et Bedd. Vern. Galing-asing, Mirt; Bandardima, Ass.; Khrang-kelok-arong, Khrang, Mikir: Bon-dau-img, Rada. Cach.; Kakso-kehal, Kuki; Herenthak-ohi-ching, Naga.; Kaksok, Tipp.; Hota-rala Sylln.; Dingari-guphut, Dingari, Dingi-bomphang, Mech.; Bol-narang, Masispel, Garo.
- A tree up to 50 ft. in height and 4 ft. in girth; young shoots and inflorescence minutely pubescent; bark grey outside, nearly smooth and warty on young stems, afterwards with light vertical fissures and horizontal wrinkles peeling off in thin papery flakes, pale, yellowish brown inside, mottled with coarse strands of darker brown. Leares 1-15 ft. long; leaflets 6-8, alternate, 3-75 by 15-35 in., obliquely ovate-oblong, short-usually abruptly

acuminate, entire or with obscure distant teeth, thinly coriaceous glabrous and dark-green above, pale underneath; lateral nerves 5-10 on either side of the midrib, much arched; tertiary perves invisible: petiolules 2-3 in. long, channelled. Pancles 9-15 in. long: branches short. Flowers pale-white, about 25 in. long, tetramebranches short. Fromers pure white, about 20 in long, tetrame-rous. Calyr thick, cup-shaped, subentire, about half as long as petals. Petals velvety outside. Staminal tube mealy. Disk much exceeding the ovary, glabrous inside, 8-toothed; anthers 8. Ovary hairy. Capsule 2-2.5 in. long, globose with a narrowed base smooth, at first pale-yellow, turning deep-orange. 4-celled, 4-seeded; seeds shining purple with a large yellow hilum; aril white cotyledons green, plumule hairy.

Fairly common throughout the province up to 500 ft. in the hills. Wood red or reddish grey, rough, weighing 44 lbs per c. ft., pores joined by wavy concentric lines of softer fissue. It is made juto planks and used for house building.

Fire 4-5 Fr. cold season.

5. Dusaxulum pallens Hiern. Vern. Bandordima, Ass. Makkhaibo, Garo,

A small tree with a spreading crown, somewhat resembling D. binectariferum in general appearance and foliage: bark darkbrown and plain outside, reddish brown with streaks of lighter colour inside. Leaves usually 1-2 ft. long; leaflets G-10, alternate 4-9 by 2-4 in., oblong or ovate-oblong, apex shortly but somewhat abruptly tailed, thinly coriaceous, oblique at the base. olabrons lateral nerves 15-20 on either side of the midrib arched, slender but prominent: tertiary nerves indistinct; petiolules 2-25 in. long, stout. Racemes spike-like, 1-10 in. long. puberulous; pedicels about 1 m. long, stout. Honers greenish-white, sweet-scented, 2-3 in. long. Callyx cup-shaped, deeply 4 (rarely 5) -lobed, puberulous. Pedals 4, rarely 5, thick, valvate, pubescent outside. Staminal tube and disk wholly glabrous. the latter scarcely exceeding the ovary, somewhat unevenly about 20-toothed. Anthers exserted. Style columnar. Cansule 1-1.5 in. diam., velvety outside.

UPPER ASSAM, e.g. LAKHIMPUR, SIBSAGAR and DARRANG. The wood is not used as timber.

Firs, 2-3.

6. Dysoxylum reticulatum King, Journ. As. Soc. Beng, Vol. 65 ii. 114. (1897). Vern. Bandordima, Ass.

A small tree up to about 35 ft. in height with a cylindrical straight trunk : bark grey and warty outside, hard and fibrous, pale yellow inside with golden-brown streaks. Leaves usually 1-1-5 ft. long, pale-green; rachis flattened above; leaflets about 14, alternate or subopposite, rarely opposite, 3-7 by 1.5-3 in., ovate or ovate-lanceolate, finely acuminate, chartaceous. glabrous; lateral nerves about 15 on either side of the midrib, arcuate, tertiaries conspicuous, subparallel, closely reticulate; base rounded or acute, unequal; petiolules 15-2 in. long. Racemes about 10 in. long. Floreces 4-merous, 25 in. long; buds ovoid. Disk. fleshy, glandular-pubescent. Capsule 2:5-3 by 2-2:5 in., pyriform, yellow (drying dark-brown), verrueose, with numerous more prominently verrueose longitudinal ridges; seeds 1:2 by 1 in., cotyledons green.

LAKHIMPUR and SIBSAGAR Divisions, possibly also DARRANG.

Firs. 4-5 (?), Fr. ripens 5-4.

5. CHISOCHETON® Bl.

Chisocheton paniculatus Hiern. Vern. Bandordima, Ass.; Diengsoh-monashrieh, Dieng-mar-iony, Dieng-soh-khyllam-blang, Dieng-soh-mu-blang, Kh.; Bala, Thaikhutokisin-buqnag, Cach.; Khrankerarong, Theng-kippi, Mik.; Sakata-pni, Kuki; Masrusiphel, Makkhaibo, Garo; Ratapangpa, Tipp.; Chota-Dingari, Mech.

A small tree scarcely exceeding 40 ft. in height and 2.5 ft. in girth, with ascending branches and a narrow crown; young shoots and inflorescence brown hirsute; bark dark-brown outside, plain but warty, exfoliating in distant round flakes, often with white blotches (of lichen ?); inside light dun-brown oxidising to dirty purple on exposure. Leares 2-4 ft. long, dark-green; rachis hairy; leaflets 7-33, opposite or subopposite, 3-10 by 1-4 in., oblong : ovate-oblong, or lanceolate, acuminate, entire, chartaceous, glabrescent above, thinly pubescent, especially along the nerves beneath; lateral nerves 7-13 on either half, obliquely arcuate, ends parallel to the leaf margin, prominent beneath; petiolules short. Panicles axillary, 2-3 ft. long, drooping with elongated lax branches. Flowers polygamous, pale yellow, 5-7 in. long, faintly scented, 4-merous; pedicels 1-5 in. long, articulated below the cally; buds 5-6 in. long, club-shaped. Callyx small, cup-shaped. sub-truncate. Petals starp-shaped, imbricate, minutely pubernlous. Staminal tube white, as long as the petals, with 6-8 obscure bifid lobes, more or less pubescent; anthers 8, sessile, linear, included. Disk short, fleshy. Ovary 4-celled, each cell usually with one ovule; style slender, pubescent below, slightly exceeding the anthers. Fruit a capsule, 1.5-3 in. across, globose with a pyriform base, smooth and shining, dark orange or red; seeds black, shining with a white or yellow aril; endocarp fleshy.

Fairly common throughout the province ascending to about 5000 ft., the mature truit hangs in long drooping bunches.

Wood yellowish, sometimes used for house posts. Fls. 6-7. Fr. cold season.

MUNRONIA Wight.

Munronia Wallichii Wt. Vern. Nolsing, Garo.

An undershrub about 3 ft. in height; young shoots and inflorescence hirsute. Leanes crowded at the ends of the shoots,

^{*} Also written Schizocheton.

alternate, imparipinnate. 5-12 in. long; rachis pubescent. Leaflets 7-9, opposite, 1-5 by 4-17 is., lanceolate or ovate to oblonglanceolate, blunt acuminate, entire or obscurely sinuate, pubescent along the midrib and nerves beneath; lateral nerves 5-6 on either half, distant, arenate; base rounded or narrowed, often oblique; petiolules of lateral leaflets short, of terminal leaflets up to 5 in. long. Flowers conspicuous, white or pale pink, hermaphrodite. hairy outside, few, clustered on axillary peduncles towards the ends of shoots; peduncles 4-7 in. long; pedicels 2-4 in. long; bracts linear, small. Caly. 5-partite; segments 25 in. long. oblong-spatulate, persistent and becoming red in fruit. Petals about 9 in. long, imbricate, narrow-spathulate, long clawed, claws cohering for most of their lengths. Staminal tube about '6-7 in. long, dilated upwards, 10 toothed at the apex, glabrous; anthers 10, terminal, alternating with the teeth, apiculate, pilose on the back along the connective. Disk membranous, tubular, entire. glabrous, enclosing the ovary and the base of the style. Ovary 5-celled, each cell 2-ovaled; ovales superposed; style stender, exceeding the standard tube, lower half pilose; stigma capitate. Capsule 5-75 in across, depressed, globose with uneven surface, hairy, bright red, localicidally 5-valved, valves separating from the axis; seeds black, shining, plano-convex, not winged, hilum hollowed, with radiating lines; albumen thin.

GARO HILLS, KHASI HILLS ascending to 4400 ft.; in thick forest undergrowth.

Firs. & Fr. cold season.

7. AMOORA Roxb.

Trees generally with resinous milky juice. Leaves imparipinnate, extipulate; leallets opposite or alternate, quite entire, oblique. Flowers polygamous, as a rule 3-merous, male panieulate, female spicate or racemose. Calps. 3-5-fid. Petals usually 3, thick, concave, imbricate. Stamma tude globose, create or toothed at the apex; authors 6-10, included, inserted at the crenatures. Disk-obsolete. Owary short. usually 3-celled; stigma usually sessile. Fruit a loculicidally 3-5 valved capsule. Seeds arillate; testa corfaceous, shining; albumen 0; cotyledons connate.

- I. Leaslets opposite. Flowers subsessite, male on branched, temate on simple spikes. Calyx 5-partite. . . . 1. A. Robituke.
- II. Leaflets opposite or subopposite, not lepidote.
 Flowers pedicelled. Calyx 5-lobed:
 Leaflets obtuse: Male racemes panicled, female simple, short. Anthers 10. ... 2. A. cucullata.
 - Leaflets abruptly acuminate, racemes as in 1 or male and female flowers on the same panicle. Anthers usually 8. . . 5. A. Wallichii.
 - ets alternate, lepidote along petiole and neves. Flowers pedicelled. Calyx cup-shaped, obtusely 3-toolited or truncate. Stamens 6. . . 4. A. chittagonga

1. Amoora Rohituka W.A. Vern. Amari, Boga-Amari, Ilakhori-bakhori, Ass. (Kam); Titraj, Tiktaraj, Beng.; Wokek-turang, Mik., Galua, Naga; Bagu-ruta. Thai-thor, Thai-dan-ing, Monksa-Mik., Gaina, Naga: Bagu-rata, Duat-mor, Inta-aun-miy, Montsi-klaslam-phany, Kak-sok-lliny, Thing-ril-ehar, Kuki; Gokul, Nep.; Baidraj, Beri-Rata, Sylh.; Bagu-leda, Cach.; Eng-Gokuni, Bol-samplal, Garo; Bhalo-magna, Jharna: Dieng-Rata, Khasi; Dieng-samplal, Garo; Bhalo-magna, Jharna: Dieng-Rata, Khasi; Dienglang-marei, Khasi (Shella): Dieng-soh-khultam-blang, Khasi (Thlow-

slyrngam).

A middle-sized evergreen tree with a dense spreading crown : bark grevish-brown outside exfoliating in circular pieces, warty bright red underneath the corky layer, red inside, gradually lighter inwards, with distant broad streaks of lighter tissue fibrous, aromatic, generally exuding milky resin from the inner layers : young parts tawny pubescent. Leaves erowded at the ends of the branchlets, 12-24 in. long, vivid green; leaflets 9-19, opposite. 3-9 by 1.5-4 in., ovate, oblong or obovate, acuminate, often abundty, lateral nerves 12-16 on either side of the midrib. slender slightly arched, subcoriaceous, ultimately glabrous : base very oblique; petiolnles '15-2 in. long. Mate spikes panieled about as long as the leaves; female simple, much shorter. Flowers sessile rarely very shortly pedicelled, dull-white; bracts minute at the base of the firs.; female about 25 in long, male much smaller. Calux 5-partite; lobes rounded and with very thin ciliolate margins. Petals 3, broad elliptic to orbicular, concave. Anthers 6, about 1 in long, lanceolate. Overy 3-celled with two superposed ovules in each cell. Capsule 1-1-5 in. long, obovate in outline, yellow when ripe, smooth, 3-valved. Seeds usually not more than 2 in each fruit, with a red aril and shining black testa. oblique.

Common though not abundant, throughout the province, excepting hills

above 2500 ft.

anore about.

The limber weighs about 40 lbs per c, ft, and is moderately hard and even and close-trained, but it is brittle and is not much used. An oil is obtained by boiling the macerated seeds in water. It is burnt in lamps and is also used as a liminent in rheumalism and as a dressing for sores. Firs. 10-11, Fr. 2-3.

2. Amoora cucullata Roxb. Veru. Bor-amari, Ass. (Sibs.): Samuhal, Garo.

An evergreen tree up to SO ft, in height and 7 ft, in girth with grey bark and numerous blind suckers from the roots. Leaves 15-25 ft. long; leaflets opposite or subopposite, 3-13, oyate-oblong, obtuse at both ends, subcoriaceous, glabrous, oblique at the base, the terminal one often falcate; main lateral nerves about 16 on either side of the midrib; petiolules up to about 5 in, long. Male panieles drooping, about as long as the leaves; female racenes much shorter, few-flowered. Flowers yellow, each supported by a pair of caducous bracts. Calyx 3-lobed. Petals 3. Staminal tube turbinate. Anthers sessile, included. Ovary 3-celled with 2 ovules in each cell. Capsule 2.5 in. diam., pyriform-globose, obtusely 3-lobed, 3-valved. Seeds 3, with an orange-coloured fleshy aril which covers about three-quarters of each seed.

Very rare. Only once found in the Daigurung Reserve, SIBSAGAR DIVISION. Wood red, hard and close-grained, weighing about 43 lbs per c. it. Being liable to split it is seldom used as timber.

Fls. 10-11 (?), Fr. 4-5.

3. Amoora Wallichii King. incl. A. spectabilis F. B. I. Vern Amari, Bhoto-mayna, Ass.; Galing-asing, Miri; Dire-asing. Abor; Bong-lephuphang, Cach.; Rongi-Rata, Phul-Rata, Cach. and Sylh. Ringok-me, Samphal, Garo; Sahateha-kung, Tipp.; Pat-amari; Mech; Wang-la-bei, Khasi.

An evergreen tree up to 80 ft, in height and 8 to 9 ft, in girth; often buttressed at the base; bark even but not smooth, grey, about 3 in. thick, light pink inside with streaks of darker pink or white, exuding white gum, turning brown after exposure; young parts brown pubescent. Leaves 1:5-2 ft. long, tawny puberulous when young; leaflets 11-13; 4-8 by 1:5-2:5 in., opposite or subopposite, oblong, usually abruptly acuminate, thinly coriaceous, shining above when mature, glaucescent beneath; lateral nerves 10-12 on either side of the midrib, slender but raised and distinct-beneath, slightly arched; base rounded; petiolules 2-3 in. long. Panieles axillary or supra-axillary, puberulous; male much branched and many flowered, 15-18 in. long; female 6-8 in. long, less profusely branched. Flowers very small. Calyx minute, obtusely 3-lobed, tawny-puberulous. Petals 3, about 1 in. long, suborbicular, minutely stellate pubescent, Staminal tube urceolate, glabrous, Anthers usually 8, slightly exserted. Capsule 1-1.5 by 8-1 in., pyriform, tomentose.

Fairly common in UPPER ASSAM in evergreen forests, also in the SURMA

VALLEY.

Wood red, hard, close-grained, weighing about 49 lbs. per c. ft., med. rays uniform, pores large. It is a very good timber for furniture and doors and windows. Firs. 8-9. Fr. 1-2.

4. Amoora chittagonga Hiern. Vern. Gangru-changne. Duff. ; Ponthikechauphang, Mik.

Apparently a very precocious tree, saplings not more than 10 or 12 ft. in height being found with flower or fruit; young parts also calyx and fruit lepidote with thin silvery scales; bark greyish-brown, smooth on old stems, exfoliating in small scales or peeling off in scrolls; 3 in. thick; inside whitish, exuding milky resin. Leaves 6-12 in. long; rachis lepidote; leaflets generally 4-6, alternate or subalternate, 2-5-7 by 8-3 in., elliptic, oblong-elliptic to lanceolate or obovate, bluntly acuminate, slightly or not oblique at base, almost membranous, lepidote along the midrib and nerves esp. when young; lateral nerves 12-16 on either half; petiolules '1-15 in. long, stout. Male panales fascicled from the axils of leaves, 4-6 in. long, lax, with slender ramifications and pedicels; female shorter, few-flowered with shorter and stouter pedicels. Calyx cup-shaped, usually 3-lobed.

.. 1. A. khasiana.

Petals 3, sometimes 4. Staminal tube urceolate. Fruit indehiscent, 2-3 celled, obovoid-globose, about 1 in, long, usually not more than 2 seeded.

Fairly common in UPPER ASSAM, esp. NORTH LAKHIMPUR and DARDANG' Wood hard and heavy, used for house posts. The lac insect is sometimes reared on this tree.

Firs. 3-4. Fr. 11-12.

8. AGLAIA Lour

lepidote. Leaves pinnate or 3 Trees or shrubs. often foliolate: leaflets generally opposite, quite entire. Florers polygamous, usually very small, in large panicles. Culyx with 5 imbricate lobes. Pelals 5, concave, imbricate. Staminal tube urceolate or globose, 5-toothed at the apex or truncate; anthers usually 5, rarely more, erect, included or half exserted. Disk obscure. Orany 1-3-celled with 2 or 1 ovule in each cell. Fruit a dry berry, 1-2 celled and 1-2 seeded. Seed with a fleshy testa, without albumen.

I. Shoots and inflorescence covered with round scales : adult leaflels glabrous :-

A. Leaflets 3-7:-

Panieles much shorter than the leaves.

Plowers 2 in. across.
Panicles about as long as the leaves.
Flowers about '75 in. across. .. 2. A. Roxburghiana.

B. Leaflets 9-15:-

Panieles about as long as the leaves. Flowers minute-.. 3. A. perviridis.

II. Shoots and inflorescence covered with scales and stellate pubescence, undersurface of leaves

more or less stellate pubescent :-Panieles about as long as the leaves.

Flowers small. .. 4. A. edulis.

1. Aglaia khasiana Hiern.

A small tree; young parts lepidote. Leaves 6-12 in. long; leaflets 3-5 : 4-8 by 1-2 in., narrow-elliptic, glabrescent : petiolules 3-1 in. long, slender, Panieles much shorter than leaves, dense, with short patent branches, ferruginous. Flowers large for the genus, generally 2 in across, subsessile. Fruit 1 in diam.

MIKIR HILLS: also KHASI and NORTH CACHAR HILLS.

2. Aglaia Roxburghiana Miq. Syn. A. odoratissima Blume. A small tree (in our area) attaining about 35 ft, with brownish-grey somewhat rough bark ; blaze red, fibrous ; young parts lepidote. Leaves 3-8 in. long; rachis ultimately glabrate; leaflets 3-7, opposite, 2-6 by 1-2-5 in., elliptic-oblong or oblong,

^{*} This description has been given from specimens identified as Amoora chittagonga Hiern, at the Sibpur Herbarium. It however agrees in many respects with hat of A. caparana Benth, which according to Talbot occurs. in Assam and Eastern Bengal.

obovate to ovate; apex subobtuse or bluntly short acuminate. often emarginate, subcoriaceous. glabrous above, sparsely lepidote along midrib and nerves beneath; base rounded or cuneate; petiolules 2-5 in. long (those of the terminal leaflets longest). Panieles axillary or supra-axillary, about as long as the leaves, pyramidal, lepidote, Flowers globular; pedicels short, Calyx lobes rounded, ciliolate, lepidote-pubescent outside. Petals yellow, 5 in, long, much exceeding the calvx, glabrous, Staminal tube shorter than the petals, obscurely 5-lobed. Ovary small. stellately lepidote. Berry up to 7 in. long, subglobose, buff tomentose, usually 1-seeded.

A solitary record from Sanitarium hill GARO HILLS about 4000 ft. (Sheet No. 5245).

The pulp of the fruit is edible.

Firs. rainy season. Fr. cold season.

3. Aglaia perviridis Hiern. Vern. Thaidubriki-buphang. Cach.

A small tree; young parts lepidote, Bark greyish-brown, rather rongh outside and fibrous, reddish-brown with streaks of deeper red and with an aromatic smell inside. Hachis 6-11 in, long, more or less lepidote, glabrate with age. Leaflets 9-13, opposite or sub-opposite, 3-6 by '7-2 in, lanceolate, narrow lanceolate or ovate-oblong, acuminate, glabrate with age, coriaceous; lateral nerves 14-18 on either half; base narrowed or rounded; petiolules 3-5 in., that of the terminal leaflet longest, channelled. Panieles axillary about as long as the leaves, at first lepidote, glabrate with age; bracts and bractooles very small, lanceolate; buds puberulous. Flowers white, minute. Fruit obliquely globose; about 12 in, long, closely invested with brown scales.

ACHAR HILLS, KHASI HILLS ascending to 2000 it. (Hooker). Wood reddish brown, med. rays fine, pores joined by fine wavy concentric

lines of soft tissue. Firs. 5-6, Fr. 12?

Aglaia edulis A. Gray. Vern. Khrang, Mik.; Thing-rilchar, Kuki ; Dieng-soh-longar, Khasi.

A fairly large tree up to 75 ft, in height and 6 ft, in girth with lluted stem; young parts covered with stellate hairs and seales mixed; bark grey, plain outside, exfoliating in round or irregular-shaped flakes, red underneath the epidermis. 2 in. thick. reddish-brown and softly fibrous inside with very faint white streaks exuding a thin milky sap. Leaves 1-2 ft. long : leaflets 9-13,3-9 by 1-3 in., opposite or subopposite, broad-elliptic to narrow-oblong, or lanceolate, obtusely acuminate, chartaceous, covered with stellate hairs, mixed with ferruginous scales, specially on the nerves beneath or glabrescent; lateral nerves about 16 on either side of the midrib; base of lateral leaflets slightly oblique; petiolules 2-3 in. long, stout. Panieles 5-8 in. long, pyramidal. Flowers small, pedicelled. Fruit about 1 in. across, globose, covered with thin buff scales, up to 3-celled, usually 2-seeded.

Soudangpathar in the Doyang Reserve, SIBSAGAR, Also south-eastern slopes of the MIKIR HILLS, and the NORTH CACHAR HILLS; up to 1900 ft. in KHASI HILLS.

Wood mid-hown with wayr bands of softer itssue, very hard, medullary ranks of the store and parallel, pores seanty. Suitable for posts, tent-pegs and agricultual implements. The fleshy integument of the seeds is calen.

A Wallichii Hiern.—Branchlets lerete, Lef rachis harply margined, Loadiet 5-9, very thinly coriaccous, 2-2°5 by 3-1 in, elliptic or ords lanceolate, acuminate I alteral nerves about 10 willier in eliptic or ords lanceolate, acuminate I alteral nerves about 10 willier in eliptic acuminate in the control of the control of

SYLHET (Wallich) Record based on a solitary specimen No. 8036 Wallich's catalogue in Herb, Calcutta.

9. WALSURA Roxb.

Trees. Leaves 1-foliolate or pinnately 3-5 foliolate; leaflets opposite, entire, pale beneath. Flowers 2-sexual, small, in axillary and terminal panicles. Calyx short; lobes 5, imbricate. Fetals 5, ovate-oblong, spreading, slightly imbricate or subvalvate. Stamens usually 10; filaments free and thin, linear or subvalvate, or connate in a tube, usually notched at the apex, each bearing an anther at the notch. Disk annular. Ovary small, 2-3 celled, imbedded in the disk; style short; ovules 2 in each cell. Fruit indehiscent, 1-2 seeded; seeds enclosed in a fleshy aril, exalbuminous.

Leaflets usually 5. Stamens connate the whole way.

Leaflets usually 5. Stamens free or only slightly connate at base.

2. W. tubulata,

Walsura tubulata Hiero.

A small tree up to about 40 ft. in height and 2.5 ft. in girth pranchlets covered with raised lenticel speeks; young shoots and inflorescence brown pubescent; bark light-grey, thin. Leaves 3-foliolate; common petiole flattened above; leaflets 3-9 by 1-3 in., lancelolate to ovate or elliptic-oblong, acuminate, subcoriaceous, glabrous and shining above, glaucous beneath; lateral nerves about 10 on either side of the midrib, arched; tertiaries very close and finely reticulate; petiolules somewhat flattened, swollen at both extremities, of lateral leaflets 2-8 in. long, of terminal leaflet about double that length. Panietes reacenose, shorter than the leaves. Flowers about 25 in. long, rather large for the genus, yellowish; bracts small, boat-shaped. Calys 5-partite, pubescent. Stammal thub 5-lobed at the apex, glabrous outside, thinly pubescent inside; lobes notched at the extremity. Friti not seen.

Firs. cold season.

Dry forests in the neighbourhood of Lumding, NOWGONG Division, not very common. Also KHASI HILLS.

Wood hard, weighing about 60 lbs per c. ft., but liable to split irregularly.

 Walsura robusta Roxb. Vern. Lati, Ass.; Theny-rati, Mik.: Moychouphong, Cach.; Makhany-thiny, Kuki; Bol-khrenthi. Pol-dublok-Khranchi, Garo; Diengsoh-phlang, Khasi.

A small or middle-sized tree up to 70 ft., in height and 5-6 it. in girth ; bark dark-brown covered with fat corky warts. greenish-red underneath the corky layer which is easily separated and the inner surface of which is red and of a chequered pattern; blaze about 5 in. thick, pinkish red, fibrous, with fine wavy streaks of whitish tissue; branchlets covered with lenticels; young shoots pubescent. Leaves 6-10 in. long ; rachis slightly flattened above; leaflets generally 5, sometimes 3; 2-6 by 1-2.5 in., elliptic or oblong lanceolate, bluntly acuminate, chartaceous, glabrous, shining above, pale beneath, reddish brown, when young, turning yellow before shedding; lateral nerves 5-7 on either half, arched, nervules closely reticulate but indistinct; base acute: petiolules of lateral leaflets 2-5 in. long, of terminal leaflet 1-1.5 in. long. Panicles mostly terminal, 4-8 in. long, rachis somewhat flattened; branches pubescent: bracts caducous, lanceolate, acute. Flowers white, about 2 in across; pedicels short. Caly about 1 in. across, minutely 5-toothed, ferruginous-pubescent. Petals about 1 in. long, ovate, acute, spreading, thinly pubescent outside. Filaments usually 10, white, subulate, tapering to a fine point, each point bearing a globose yellow anther, subconnivent over the stigma, free or slightly connate at the base. Disk fleshy, slightly lobed. Ovary 2-celled; style short; stigma capitate. Fruit '5-'7 in. long, subglobose, pubescent outside.

Foot of the MIKIR HILLS towards Lumding; also NORTH CACHAR, GARO & foot of KHASI HILLS.

Wood brown or light red, very hard, weighing about 65 lbs per c. ft., pores ioined by line wavy concentric lines, med. rays very fine, close, liable to spill, but seems suitable for agricultural implements. Firs. 3-5. Fr. 12-3.

CHICKRASSIA* Andr. Juss.

Chickrassia tabularis Andr. Juss. Vern. Boya-poma, Ass. (Sibs.); Chokori-poma, Ass. (Nowg.); Lahripoma (Goalpara); Silling or Silengasing, Miri; Harbi-beh, Haribe, Chany-hedim, Mik., Bon-ridim-phang, Kach.; Jong-mel, Kuki; Hathma-poma, Sylh.; Thing-poi, Tipp.; Bol-dorck, Chuma, Garo; Rata-tuni Nep. A handsome lofty tree-(a tree 160 ft. high and 28 ft. 5 in., in girth has been measured near Pillung, N. E. F. Disttrict, in December 1913); branchlets lenticellate. Bark dark-grey outside, deeply cracked, inside fibrous, pink or light red, 5-1 in. thick. Leaves 12-20 in long, often softly pubescent when young; rachis terete; leaflets 10-24, usually alternate, 2-6 by 22-3 in., ovate or elliptic-lanceolate, acuminate, entire, thinly

^{*} Original spelling Chukrasia.

chartaceous, glabrescent; lateral nerves about 10 on either side of the midrib, nervules closely reticulate; base oblique and unequal-sided; petiolules 15-2 in. long. Panicles terminal. shorter than the leaves. Flowers white, 5-6 in. long. Calgar. small, dentate. Petals white, oblong, erect, imbricate in bud. Stammed tube cylindrical, dark purple, 10-toothed at the apex and bearing anthers on the edge, Ovary hairy, usually 3. sometimes 4 celled. Fruit a septicidally 3 valved capsule. 15-2 sometimes 4 cented. Fruit a septementy 3 varies capsing, 17 of in. long, ellipsoidal, speckled with lenticels outside, valves entirely separating from the axis and consisting of two plates, inner woody, septate, striate. Seeds about '2 in. long, elliptic, flat with a dark-brown wing, 3-6 in. long, very closely and transversely packed, the seed and tail ends in each series alternating evalbuminous.

Common in the N. E. FRONTIER DISTRICT. but occurs in varied proportions in evergreen forests in all the other Districts of the province.

Wood hard, reddish-brown with a saliny lustre, weighing about 50 lbs per c. ft., very suitable for planking and lurniture, but difficult to saw and plane owing to uneven course of the fibres. The bark possesses astringent properties

Fls. 5-7. Pr. 12-5.

11 CEDRELA Linn

Tall deciduous trees with red aromatic wood. Leaves pinnate. Leaflets opposite, subopposite or alternate; stipules 0. Flowers white or pale yellow in terminal or subterminal panicles of cymes, often dimorphic; pedicels often jointed. Calyx small. 5-cleft. Petals 5, imbricate. subcreet, usually keeled inside at the base. Disk thick, 4-6 lobed. Stamens 4-6, rarely 10, free, inserted on the top of the disk, sometimes reduced to staminodes in the female flowers; anthers versatile. Overy 5-celled; style simple; ovules pendulous, 8-12 in each cell in two series. Print a capsule, septifragally 5-valved. Seeds compressed. albuminous, winged at both ends (in the species described below).

Leaves mostly paripinnate, with opposite or subopposite leaflets :-Capsule smooth or minutely lenticellate, generally

Capsule smooth or minutery fenticetate, generally not exceeding 1 in. in length; common petiole and petiolules usually glabrous.

Capsule nearly 2 in. long, conspicuously warty; common petiole and petiolules pubescent. .. 1. C. Toona.

. 2. C. febrifuan. (Var. assamensis).

Leaves usually, imparipinnate; leaflets mostly alternate; common petiole and petiolules pubescent; capsule '6-'8 in. long, verrucose. .. 5. C. microcarpa.

 Cedrela Toona Roxb. Vern. Poma, Ass. Sylh. and Jharua; Tun, Beng.; Banji-asing, Poma-asing, Miri; Poma. Shat-mar, Cach.; Hudu, Antei, Kuki; Tarrel, Turreny, Manip.; Jia-poma, Ass. and Mech; Jati-poma, Ass.; Suruj-bed, Surja-poma, Sylh.; Inter, Tipp.; Harbi-beh-arong, poma-arony Mikir: Dieng-biti, Khasi: Dieng-sali, (Bhoi country), Diengtytleny, Khasi (Shella); Dieng-saw, Khasi (Isamati); Kuma, Synt.; Bot-bret, Garo.

A large handsome tree. Bark grey exfoliating with distant flakes of irregular shape, 6-8 in. thick, fibrous, pinkish-red inside, mottled with fine radial streaks of white, turning brown on exposure. Leaves generally paripinnate, 1-2 ft. long, somewhat crowded at the ends of branchlets; common petiole glabrous, terete: leaflets 8-25, opposite or alternate, 2-5 by 7-2 in., lanceolate or ovate-lanceolate, caudate-acuminate, entire but with wavy margins, chartaceous, glabrous and shining above, often minutely pubescent and with a tuft of hairs at the axils of the secondary nerves beneath; lateral nerves 10-15 on either side of the midrib, slender, arched; base acute, oblique; petiolule '2-5 in. long. *Panieles* shorter than the leaves, pyramidal with slender ramifications. *Flowers* white, faintly fragrant. *Calips* small; lobes broad ovate, subacute or obtuse, grey-ciliate, puberulous outside. Petals 15-2 in long, oblong or obovate oblong, obtuse with ciliate margins. Disk with five hairy orangecoloured lobes. Stamens 5; filaments glabrons, connective apiculate. Stigmu capitate, depressed at the apex. Ovary hairy. Capsule 7-1 in. by 2-3 in. diam., oblanceolate, dark-brown. usually smooth outside, sometimes lenticellate. Seeds tan-brown, very light, winged at both ends, 5-6 in. long including the wings.

Wood brick-red, soft, shining, open grained, fragrant, weighing about 3bs per c. tt. It seasons well and takes a good polish. It is much used for furniture and doors and windows. 8000-19200 seeds weigh 10 as.

Firs. 3-4. Fr. 5-7. The above description applies to var. typica, which is fairly common throughout Assam, but less so than Var. pilistaminea C. D. C. Vern. Jalipoma. nrougnout assum, out less so than yar, pustamined C. D. C. Vern. Jalipoma. Ass., which is a smaller tree with smaller and more membranous longer-petiolated fewer leaflets, pilose filaments and shorter but stouter carsules often with minute lenticets. The bark exfoliates in regular papery falters. The wood is less norous lian of the type and weighs about 50 lbs. per c. It. Firs. 1-2. Fr. 3-4.

Var. multipas Kurz. Khatmaiphang, Cach.—Branchlets, rachis of leaves, petiolites and inflorescence permanently pubescent or puberulous, petiolities up to '6 in. long. Filaments glabrous, other characters as in Var. Ixpica.

N. CACHAR HILLS.
Filrs. 3.

2. Cedrela febrifuga C. DC. Var. assamensis C. B. Cl. Vern. Juti-poma, Phata-poma, Ass.; Kimbou-phang, Kach.; Inscchang, Naga : Bol-bret, Garo.

A middle sized tree up to 50 ft. in height; branchlets rather thick. Bark rough with vertical cracks, peeling off in oval flakes, 3 in. thick, red inside. Leaves paripinnate, 1.5-2.5 ft. long; common petiole terete, pubescent at least when young ; leaflets up to 20 (?) mostly subopposite, 3-6 by 1-25 in., ovate-oblong. ovate or lanceolate, shortly caudate-accuminate, more or less rounded or subacute at the base, entire, rather membranous, concolorous on both surfaces, minutely puberulous along the midrib and nerves or elabrate above, more or less pubescent along nerves beneath; lateral nerves 10:20 on either half, more transverse and less arched than in 6. Joona; petiolule 15-2 in. long, stout, puberulous. Paneles 16-20 in. long, narrower than in the preceding species, puberulous; pedicels velvety. blowers small; buds almost globose. Calyx 5-toothed, hairy outside, margins ciliolate; petals obtuse at both ends, hairy specially along the middle on both surfaces, ciliate on the margins. Filaments and Owary hairy. Capsule 15-2 in, long and up to ii in across, ovate-oblong, black, with large oblong brown warts outside. Seeds numerous, compressed, less than '25 in. long; upper wing 3 in., lower 7 in., long, tan-brown, membranous.

3. Cedrela microcarpa C. DC. Vern Jati-poma Ass.; Khatmaiphana. Cach.

A fairly large evergreen tree. Bark dark-brown, exfoliating in thin flakes, fibrous and uniformly red inside, turning yellowishbrown on exposure, aromatic, 5-7 in. thick. Leaves 12-15 in. long; common petiole slender, terete; leaflets mostly alternate and then 0-15, (8-16 when opposite), 3-5 by 1-2 in. long, falcately lanceolate or ovate, caudate-accuminate, entire, membranous, glabrous and shining above; lateral nerves S-12 on either side of the midrib, usually with a dense tuft of bristle-like brown hairs at the axils beneath; base olique; petiolules 1-4 in. long, slender, channelled. Panicles shorter than the leaves, ramifications somewhat zigzag and irregularly compressed, hairy. Flowers small. Calyx nearly glabrescent, ciliate, broad ovate or suborbicular, subacute or obtuse. Petals about 1 in. long, oblong, slightly hooded at the apex, glabrous, minutely ciliate on the margins; filaments densely pilose, connective apiculate. Disk and overy densely hairy; style glabrous. Capsules 6-8 in. long., dark-chocolate or black and verrucose outside. Seeds very light, 5-6 in, long, winged at both extremities.

Rather rare, usually in hilly country ascending to 4000 ft. The wood is inter-grained and less porous than, and used for the same purposes as, that of C. Toona. Weight about 36 lbs. per c. ft. Firs. during the rains (P. Fr. 11-1. Cedrela Mannit, C. D.* Rachis minutely puberulous. Leaflets 6 pairs ?)

Cedrela Mannii, C, DC^{*} , Ratens muutety pubertuous. Leatets o pairs <math>T opposite or subopposite, os bout 45 by 15 in, oblong or ovate-oblong, someoposite or subopposite, os bout 45 by 15 in, oblong or ovate-oblong, someoposite or subopposite or 45 in apiculate. Disk and ovary hirsute; style glabrous.
KHASI HILLS (Mann).

^{*} Records of Bot. Survey of India Vol. III. P. 374-375.

FAM. 35. CHAILLETIACEÆ.

DICHAPETALACEÆ Engler.

Trees or shrubs, Leaves alternate, entire simple; stipules 2, deciduous. Flowers small. 1-sexual or polygamous; males in axillary and terminal panicled cymes; females generally solitary on the axils of leaves with the peduncle often partly 5, unequal, imbricate. the petiole. Sepalsadnate to Petals free, unequal. notched or 2-fid. equal or anthers oblong. Stamens 5, free or adnate to the petals; introrse : connective often thickened at the back. Disk of 5 glands or scales inserted opposite the petals. Ovary free, 2-3 celled; ovules in collateral pairs, anatropous, pendulous from the apex of each cell. Fruit drupaceous, densely velvety-pubescent. in each cell. compressed. with one pendulous seed Seed with a large hilum and membranous testa; albumen 0; radicle superior ; cotyledons thick,

DICHAPETALUM Dup. Thouars. CHIALLETIA DC.

Dichapetalum gelonioides Engl. Syn. Chailletia gelonoides Bedd. C. sumarrana Micq. Vern. Rohpoletak, Miri & Abor; Dingrabiarong, Mix.

A small evergreen tree up to 40 ft. in height and 2.5 ft. in girth with spreading branches; young parts and inflorescence grey pubescent. Bark thin, greyish-brown, somewhat rough with lenticels, light-brown inside, turning yellow on exposure. Leaves by 8-2.5 in., elliptic to ovate-lanceolate, bifarious. 2.5-6 usually abruptly caudate-acuminate. chartaceous, narrowed to a very short petiole; lateral nerves generally 4-5 on either half, much arched, the lowest basal or sub-basal; teritary nerves closely reticulate, more or less transverse: subulate, grey-hairy. stipules 2-3 in, long. denselv Flowers polygamo-monocious, in dense cymose clusters, generally panieled at the ends of branches of leaf axils; dense cymose clusters, panicles up to 3 in. long ; bracts and bracteoles small. Male flrs .-Sepals up to 1 in. long, unequal, united at the base, elliptic. subscute or obtuse, densely pubescent. Petals 5, about slightly longer than the sepals, linear oblong, deeply notched at the apex. adnate at the base to the sepals. Stamens inserted at the base of the calyx, nearly as long as the petals, connective broad. Disk of 5 quadrate scales. Female firs .- As in the males but with sterile anthers : ovary broad, wooly : styles 2, recurved. Drupe when perfect about 5 in, long, 7-8 in, broad and 3-4 in thick-2-lobed, transversely oblong or obcordate with two stones but sometimes only one carpel, perfect and thin, oblong and oblique with 1-stone densely buff-felted outside pericarp splits along the broader periphery exposing the orange-coloured thin mesocarn : endocarn rough erustaceous testa dark-red cotyledous very flochy oily

Evergreen forests of the N.E.P. DISTRICT, LAKHINPUR and SIBSÄGAR, not very common-Nizamghat, Borjan Gaurisagar, Jamuguri; SYLHET, foot of the KILASI IIILLS.

Wand light vellowish-brown, lough and hard, canable of being used for agricultural implements, tent-pegs, etc. Firs. 4-5. Fr. 11-1.

FAM 36 OLACACEÆ

Trees or shrubs, sometimes climbing, rarely undershrubs Leaves usually alternate, simple, penni-or palmi-nerved; stipules 0. Flowers small, regular, cymose, bractate, generally 2-sexual.

Calux usually small, of 4-5 teeth sometimes reduced to a rim. rarely 0, often accrescent, valvate or imbricate. Petals 3-6, free or connate, valvate, rarely imbricate. Stamens 3-15; filaments free or adnate to the petals or fertile or some reduced to staminodes; anthers erect. 2-celled, introrse. Ovary free or aduate to the calvx, 1-celled or imperfectly 2-5 celled; style simple or (); ovules 1-5, generally pendulous from the apex of a free central placenta, Fruit drupaceous, indehiscent, 1-celled, 1-seeded, Seed. pendulous, albumen fleshy,

I. Calyx and corolla both present, the former accrescent :-A. Bracls not connate, minute and caducous or

0. Staminodes 5 :-

Generally erect shrubs, without tendrils. Petcole less than 5 in. long. Climbing shrubs with tendrils. Petiole 1-2 in long .. 1. Olax.

.. 2. Erythropalum. B. Bracts connate forming a persistent epicalex. .. 3. Schoopfia.

Staminodes O. Trees

II. Perianth of one whorl of inflorescence supported by large broad (hop-like) bracts, Staminodes O. Small trees, .. 4. Lepionurus.

1. OLAX Linn.

Trees or shrubs, sometimes climbing and spinescent, rarely undershrubs. Leaves alternate, often distichous, entire. Flowers in axillary short, simple or branched racemes. Calyx truncate or nearly so, enlarging in fruit. Petals 3-6, more or less coherent or free, valvate. Fertile stamens 3-5, usually 3, attached to the

base of the petals; staminodes usually 5-6. Ocary free, usually seated in a cup-shaped disk, 1-celled above and more or less 3-celled below; ovules 3, pendulous from the apex of a free central placenta; style simple; stigma 3-lobed. Drupe surrounded by the accrescent calyx; stone crustaceous; seed albuminous, embryo minute.

Shrub or a small tree; leaves green beneath, acuminate at apex : flowers in very short racemes. Undershrub with annual shoots, leaves glaucous beneath, objuse at apex; flowers usually solitary

.. 1. O acuminata.

.. 2. O. nana. on stender peduncles,

1. Olax acuminata Wall. Vern. Han-misang, Han-boka, Han-maljiangarong, Han-kanoj. Mik., Misen-baphany, Yao-laisa-

ohang, Cach., Shamakubu, Mithi-phang-thing, Kuki; Bol-narang, Moen, Garo ; Dieng-tyrut, Dieng-tilut, Khasi.

A large shrub or small tree up to 16 ft. in height and a foot in girth; branches dark-green, smooth and with shallow but long longitudinal fissures; bark thin, greenish-white inside; branchlets angular. Leaves 2-4 by 6-1.5 in., elliptic or oblong lanceolate. acute or acuminate, entire, membranous, glabrous, shining above, pale beneath, giving a feetid smell when bruised; main lateral nerves 7-10 on either side of the midrib, very slender, more or less anastomosing at the outer extremities to form an uneven intramarginal nerve; petiole about 1 in. long margined intramarginal nerve; petiole about 1 in. long margined inflorescence axillary, scarcely exceeding 3 in., 3-7 flowered, solitary or fascicled; bracteoles ovate, minute, each course, buds elliptic-ovoid. Flowers white, '15-'2 in. long ; pedicels ascending. short. Calgr very small, salver-shaped, almost imperfectly 3-toothed, accrescent in fruit. Petals 3, oblong, valvate, each bearing at the base one short fertile stamen along the middle and two long staminodes, one on either side of the stamen; anthers 2-celled, adnate, oblong. Style simple. Drupe '65 in. long by '5 in. diam., ellipsoid or ovoid-oblong, seated inside the cup-shaped accrescent calvx, orange-red when fully ripe; stone 1-celled, 1-seeded.

Round the base of the Mikir Hills from the Doyang Reserve, SIBSAGAR on the east to the Kholahat Reserve, NOWGONG, on the west, Distribution the N. C. IIILLS, SYLHET, CACHAR, Bint Reserve in GOALPARA, the GARO IIILLS, KHASI & JAINTIA HILLS up to about 2500 ft.

Wood cream colouged, Jough and close-grained. The Mikirs eat the leaves

cooked, especially with fish and meat. Firs. 4-5. Fr. 5-7.

2. Olax nana Wall,

A switchy undershrub about 2 ft., high, stems striate. Leaves subsessile, 1-2-7 by 3-6 in., narrowly oblong-lanceolate or ovate-

^o M. T. Masters in the Fl. Br. Ind. suspects Olax acuminata Wall, to be, and Mr. Gamble has described it as, a climbing shrub. But the plant as described above has no climbing tendency. It can hardly be O. zeylantica Linu, which has 5 petalous flowers. If it is not O. acuminata Wall, cani. be a new species?

lanceolate, obtuse at the apex, entire, margins often recurved, glabrous above, glaucous beneath; lateral nerves indistinct. Flowers, white, about 25 in, long, solitary, on slender axillary peduncles up to 5 in, long; buds clavate, oblong, Petals 3, oblong, obtuse at the anex, cohering towards the base, Fertile stamens 3, opposite the centre of the petals; staminodes 6, one on each edge of the petals, bifd. Drupe subglobose, 25 in, long, nearly covered by the accreaseout scarlet calyx.

Foot of KHASI HILLS (record based on incomplete material), ASSAM— Fisher (f) I CWFP ASSAM—Gustav Mann (f), grass land near Ratmon GOALPARA DISTRICT—C. Purkayastha. Among grass in drier districts, The fruits are edible but they are insipid.

Firs. 3-5. Shoots are annually produced from a woody rootslock.

2. ERYTHROPALIIM BL

Climbing shrubs with axillary tendrils. Leaves alternate, simple, palminerved at the base. Linforcescus axillary, dichotomous elementaria. Flowers very small. Calpx 4-5. lobed, adherent to the ovary, accessent. Fetats 5, valvate, combined into a campanulate corolla. Stamens 5, opposite the petals and inserted on them; filaments very short; anthers adnate, incurved; connective thick. Staminules 5, inserted with the stamens on the petals and alternating with them. Owary conical, half immersed in the disk, 1-celled; style simple, short; orules 1-3, naked. Fruit indebisent, crowned by the tips of the enlarged calyx-lobes. Seed 1, pendrolous; embryo minute; albumen fleshy.

Leaves subcoriaceous. Ripe fruit whitish smooth. ... 1. E. Vagum. Leaves membranous. Ripe fruit yellowish, rough. ... 2. E. scandens.

1. Erythropalum vagum Mast. Vern. Lejangthu, Mik.

A rambling climber with whitish stem. Leaves 4-6 by 1.7-4 in, ovate oblong, acute or acuminate or obtuse, subcoriaceous, shining above, glaucous beneath, subpeltate, usually 5-nerved at the base with 3 or 4 lateral nerves on either side of the median nerve; base truncate or subacute; petiole 1-2 in, long, terete, bilonescence 8-10 in, long, laxly branched; peduncles 5-7 in, long, slender, terete. Caligo, obscurely 5-lobed. Corolla-lobes oblong-ovate, referred. Filaments very slender. Owary 1-celled with a large 5-lobed disk on the top; ovules 3, pendulous. Fruit 6-1 by 4-6 in, ellipsoid or ovoid-oblong, whitish, narrowed at the base to a stipe, spongy inside. Seed solitary, large, naked.

Pairly common along the foot of the NAGA HILLS and MIKIR HILLS, e.g. Merapani, Kalioni, Garampani, etc.
Firs. Rainy season, Fr. cold weather.

2. Erythropalum scandens Bl.

Closely resembling the foregoing species and hardly a distinct species. The leaves are ovate to ovate lanceolate. thinner, pale beneath, generally 3-nerved at the base, often subcordate; inflorescence shorter, fruit yellowish when ripe, not so smooth outside as of the other species.

Western half of the SIBSAGAR DISTRICT.
Distribution KHASI HILLS along its southern slopes, ascending to 2520 ft., Hat Mawdan, Syndai, etc.

Fis. Rainy season. Fr. cold weather,

SCHŒPFIA Schreb.

Schæpfia fragrans Wall. Vern. Soh-kymphurkhlav, Dieng-khao-khorai, Khasi; Dieng-shleng-khlaw, Khasi (Mairang); Dieng-sarumi, Synt. ; Dieng-sa-nirjang-blai, Synt. (Raliang).

A small evergreen tree up to about 40 ft. in height and 1 ft in girth; branchlets angular. Bark pale-brown or grey, corky, closely but not deeply reticulate, with fine horizontal fissures, *2-6 in. apart : inside pale-brown, turning deeper brown on exposure. Leaves 2-3.5 by .5-1 in, lanceolate, acuminate, with entire and slightly revolute margins, thully coriaceous, glabrous lateral nerves indistinct about 3-7 on either side of the midrib; tertiaries laxly reticulate; petiole .2-.3 in. long, margined. Racemes axillary, up to about an inch long, usually 3-6, sometimes 9 flowered; buds ellipsoid-oblong; pedicels slender, 2-3 in long, Flowers yellowish-white, exquisitely fragrant, 4-5 in long, each supported by an epicalyx of 3 ciliate bracts, connate into a cup. Orlyx obconic in flower, with a truncate or obsoletely 4-5 lobed margin. accrescent in fruit and remaining attached to it. Petals usually 5. combined up to about three-fourths of their length, free portion valvate in bud; tips slightly hooded and with a tuft of hairs inside about the middle and behind the anthers. Stamens included: filaments adnate to the petals nearly their whole length. Overy half superior, 1-celled above, 3-celled beneath, surmounted by a fleshy conical lobed disk; style glabrous; stigma with 3 globular lobes, Fruit a 1-celled 1-seeded drupe, 5-% in. long, ellipsoid, supported by the epicalyx and covered up to the top with the accrescent calyx, white and succulent when ripe, stone thin-walled, striated; seed white, conforming with the stone; embryo minute at the apex of the fleshy albumen.

Jaipur, LAKHIMPUR, but likely to occur in similar localities in UPPER ASSAM; KHASI HILLS, 3-6000 ft.

Wood pale-white with close soft wavy bands of softer tissue, weighing 33 lbs. per c. ft., not used for timber. Fls. 9-1. Fr. 2-4.

Schepfia acuminata Wall. A small tree. Leaves 1:5-3:5 by '8-17 in., elliptic acuminate; lateral nerves very slender, 3-5 on either half, tertiaries not visible; petfole flattened, 15-2 in. long. Raceme about 1 ln.; pedicels siiff, 2-3 in. Flowers 6 in. long. Corolla tubular campanulate, lobes ovate. Stamens and oracy as in 8. fragrans.

Very doubtfully different from 8. fragrans. The difference is supposed to consist in its broader leaves, shorter pedicels and larger flowers. The only difference I am able to make out is a slight one. in the venation of leaves, which would not entitle it to specific rank.

Only one sheet from Mismi country collected by Griffith in Sibpur herbarium, KHASI HILLS about 6000 ft. Laitkor (My sheet No. 7222) ? Flrs. 7-9. Fr. 10-12.

LEPIONURUS Bl.

Lepionurus sylvestris Bl. Syn. L. oblongifolius Mast. Vern. Inragi-kelok, Mik.

A large shrub or small tree with grey bark and long switchy green branches, somewhat lanky in habit. Leaves alternate, 4-7 by 1°2-3 in., oblong-lanceolate to elliptic or obovate, acute or acuminate, entire, membranous, glabrous, covered on both surfaces with numerons raised pustules; lateral nerves 6-9 on either side of the midrib, slender, arched; base acute; petiole 1-2 in. long, margined. Flowers greenish, faintly scented, 2-sexual, about 07 in, diam., tetramerous, in umbel-like groups of 3-9 on small bracteate protuberances on the rachis of fascicled, axillary or slightly supra-axillary slender racemes, 1-2.5 in. long, ovate, membranous, elliate. Calyx 0. Periunth urceolate, 4-lobed; lobes membranous, chaire. Carlo J. Ferida. accessact, 4-100ed; toposite the perianth lobes; anthers subsessite. Staminodes 0. Disk fleshy, lining the base of the perianth-tube. Ovary free; 1-celled; stigma sessite. Frait a 1-seeded glabrous drupe. '5 in. long by 25 in. across. Seed pendulous; cotyledons ternate.

In damper parts of evergreen forests in the N. E. F. DISTRICT, LAKHIMPUR, SIDSAGAR and DARRANG, N. C. and KHASI HILLS. Firs. generally 3-4, occasionally in October. Fr. rainy season.

Anacolosa ilicoides Mast .- A small free, branchlet pale white. Leaves 1'3-6 by 6-2 in., elliptic or oblong elliptic, acute at both ends, lateral nerves 6-8 on either Dy 0-2 m., crippie or corione emptic, actue at both ends, lateral nerves 6-8 on either side, stender; pebioles 2-4 in long, However small, about 'Os in, diameter, stender of the corion of the stender of the corion of the corion of the corion of the corion of petioles. Caltyx cup-shared, slabrous, 5-6 boothed. Petals' 5-6, much exceeding the calyx, oblong, concave at the base, inserted with the samens on the disk. Edument slightly admale to the petals, opposite and concealed by them, filaments broad, slabrous. O'arry imperfectly 5-celled, depressed, coulci ovules 3.

Only one sheet from KHASI HILLS in Sibpur herbarium, collected by Wallich. Purkayasiha has made further collection in 1935 from Umsaw K. & J.

Hills.

Fam. 37 ICACINACEÆ.

Trees or shrubs, the latter sometimes climbing. Leaves generally alternate, simple; stipules 0. Flowers small, 2-sexual, polygamous or diccious, in corymbose cymes, racemes or heads. Calyx small and 5- (rarely 4- or 6) lobed or partite or wanting. Petals or perianth segments 5, rarely 4 or 6, free or connate. Stamens isomerous and generally alternate with the petals or perianth-segments, in female flowers reduced to staminodes. Overy generally 1-celled, occasionally 2-celled, with 1-2 ovules, pendulous from the apex of each cell. Fruit a 1-seeded drupe. 1. Trees or shrubs generally creet :-

A. Flowers 2-sexual, pelals free:

Pelals glabrous within, ovary oblique.

Petats glabrous within, ovary oblique.

Petats villous within, ovary straight.

Plowers polygamous diccious, petals connate.

Gomphandra.

II. Climbers. Firs. dicectous:—
A. Leaves alternate. Stamens alternate with the

A. Leaves alternate. Stamens afternate with the petals:—

Flowers in heads, clayx 0. .. 4. Miquelia.

present.

E. Leaves opposite or nearly so, stamens opposite the petals. First in cymes; clayx persistent.

6. Iodes.

APODYTES Meyer.

Apodytes Benthamina Wight. Vern. Dieng-sormi, Synt.; Itieng-lapitri-jem, Khasi.

\ handsome tree with a clean cylindrical trunk, up to 80 ft. in height and 5 ft. in girth; young shoots pubescent. Bark ontside with warts, 5-7 in. thick, light brown, mattedly fibrons and granular inside with a few faint streaks of whitish tissue. turning to chocolate brown on exposure, exuding a colourless watery sap from the cambium. Leaves alternate, 2.5-4.5 by 1-2 in., elliptic-oblong to oblong-ovate or lanceolate, acute, subacute or shortly acuminate, sometimes with blunt tip, margins revolute, thinly coriaceous, glabrous, often slightly puberulous along the midrib above, somewhat unequal at the base, turning black in drying: main laterel nerves 4-7 on either half with 1-2 intermediate ones between each couple, arched slender; tertiaries very lax, inconspicuous; base acute or obtuse; petiole 5-1 in. long, fluely channelled, puberulous. Influenceance a terminal corymbose panicle, 3-5 in. long and almost as broad; branches and pedicels buff pubernlous; pedicels short; buds oblone.

*Ploners white, sweet seemted, 2-sexual. Cutyx very small, salver-shaped, hirsute, 5-toothed. Petals 5, valvate, about 16 in. long, oblong, rather fleshy, inflexed at the tip, quite free, glabrous. Stantens 5, alternating with the petals; filaments inserted below the ovary, slightly diluted downwards, glabrous; inserted below the ovary, singuly duated downwards, glabrous; authers sagittate, dorstlixed, slightly puberdloss, dehiseing longitudinally. *Urary hairy, 1-celled, with two superposed pendulous ovules; style 1, persistent, slightly excentre in flower, but gradually pushed downwards as the fruit develops, ultimately forming a beak near the base of the mature fruit. *Pruit a compressed drupe, 3 by 25 im., obovoid, longitudinally striated, hirsute, furnished with a lateral orbicular shield-like appendage which goes on growing as the fruit develops and turns deep reddish-brown in ripe fruit. Seed 1, conforming with the fruit, albuminous.*

⁹ My specimens of this tree have been identified at Sitpur as A. Bentfiamiana, but the above description does not quite agree with that given for that species in Fl. Br. Ind. It may turn out to be a new species or at least a variety peculiar to Assam.

Dhausiri Reserve, NOWGONG, N. CACHAR HILLS and KHASI and JAINTIA HILLS up to 4000 ft. Wood, deep tan brown weighing 45 lbs, per c, it. fine grained, polishes well, medullary rays of two binds, very line with a few slightly thicker, joined by many fine transverse bars. The leaves emit a bad smell when

bruised. Firs. 4-5. Pr. 9-1.

2. MAPPIA Jacu.

Mappia fætida Miers.

Generally a tree with a strong smell which when old shows a climbing tendency and splits into numerous separate stems. Bark greenish-grey, winkled; young shoots pubescent. Leaves alternate or subopposite. 2-8 by 1-3 in., ovate or elliptic, acute or acuminate, entire, sub-coriaceous, at first thinly pubescent. especially underneath afterwards glabrescent; lateral nerves 4-7 on either side of the midrib, the lowest basal or sub-basal, much arched, tertiaries transverse; base more or less rounded or subacute; petiole 1-2 in. long, channelled, puberulous. Flowers small, yellow, with an unpleasant smell, in terminal corymbose panicles; pedicels short, strigose, Calyx minute, 5-lobed, hairy. Petals 5, villous within. Stamens 5, hypogypous. cup-shaped. Ovary hairy, 1-celled; ovules 2, pendulous; style terminal. Fruit an oblong drupe up to 75 in in length; seed solitary, pendulons, albuminous; radicle superior.

Only once found near Borjan, Makum Range, Dist. LAKHINPUR. Distribution MYSORE and the NILGIRIS. Wood soft and porous.

Pirs. 3-7.

GOMPHANDRA Wall.

Gomphandra axillaris Wall.

A large shrub or small tree with glabrous twigs, buds pubescent. Leaves alternate, 2-farious, 3-7 by 5-25 in., oblong or lanceolate, acuminate, often abruptly thinly subcoriacoeus, glabrous on both surfaces, paler beneath; lateral nerves 7-9 on either half, slender, raised beneath, oblique, specially the subbasal pair, tertiaries more or less transverse and subparallel. specially towards the margin, nerviles laxly reticulate; base rounded or narrowed; petiole 2-5 in long, stont, channelled. Flowers small, unisexual or polygamous in puberulous axillary or extra-axillary paniculate, few flowered cymes up to 4 in. long, Calyse minute, cup-shaped, 4-5 toothed, Petals about 15 in. long inserted on a short hypogynous disk and compate into a tubular campanulate corolla, much exceeding the calyx lobes, ovate, inflexed at the tip, ultimately spreading. Stamens 5, alternating with the petals; filaments thick, flat on the back and hollowed near the top in the front to receive the anthers, pilose with glandular hairs at the apex, which exceed the anthers; anthers pendulous from the apex of the filament.

Gracy rudimentary in the male and oblong and obtosely 4-5 gonous in the female flr., 1-celled; stigma discoid. Fruit drupaceous, 5-6 in. long, oblong, crowned by the remains of the stigma. Seed large, stricted outside.

Nonekla-KHASI & JAINTIA HILLS, Balijan, Tengalibam, Prains collector (!) LUSHAI-Prazer (!) Gauhati-Jenkins (!).

4. MIQUELIA Meissn.

Miguelia Kleinii Meissn.

A fairly large harsh climber with corky bark and very large wood vessels. Leaves alternate, 5-9 by 1.5 in., elliptic oblong or lanceolate, abruptly acuminate, generally entire, membranous or thinly coriaccons, strigose when young; main lateral nerves or thinly cornaceous, strigose when young; main lateral nerves 7.12 on either side of the midrib, arcuate, the lowest from near the base; petiole 1.5-2 in, long. Florers greenish in pubescent heads, diocious. Periamb supported by a 3-5 eleft involuere, MALE, FLOWER HEADS 15-20 (lowered; peduneles 1-2 in, long, fillform, racemosely disposed on a short supra-axillary protuberance. Periamb separated from the involuere by a pedicel, up to 15 in. long, puberulous outside. 45 lobed, lobes elliptic valvate. equalling or slightly shorter than the tube. Fluments very short; anthers oblong. FEMALE FLOWER HEADS about 10-15-flowered; peduncles solitary, about '5 in. long thick, involuere persistent. Perianth-tube short or 0, lobes reflexed. Standarders minute. Owary ovoid; stigma sessile, 4-lobed. Fruit a compressed drupe, 5-6 by 3 by 2; in, tubereled outside, 1-seeded, putamen pitted; albumen copious; radicle superior; cotyledons flat, leafy, as broad as the seed.

Dikrang in LAKHIMPUR, Joboka, Mohmara, Dumardalang in SIBSAGAR, Charduar in DARRANG, KHASI HILLS. Not vey common. The thin flexible shoots are used for binding purposes. Firs. 4-5. Fr. 10-11.

5. NATSIATUM Ham.

Natsiatum herpeticum Ham. Vern. Target-riube, Miri.

A semi-herbaceous climbing shrub with tuberous roots and harsh stem, shoots densely strigose; wood very porous. Leaves alternate, 3-6 by 2-5 in., broadly ovate, acute or acuminate, repand or dentate, membranous, scabrid with adpressed stiff white hairs, palmately 7-9 nerved at the base, each main nerve giving cff 1-2 lateral ones; base truncate or abruptly cuneate; petiole 2-6 in. long, very strigose. Flowers greenish-yellow, directions, bracteate, in supra-axillary hirsute, slender, spiciform racemes up

⁹ The discoid stigma on the top of the overv is regarded by some to be in reality on accrescent epigynous disk concealing the true style and stigma-F, B. I.

to 15 in, long : bracts linear ; pedicels up to 15 in. Calyx lobes valvate, linear-lanceolate, shaggy outside with coarse hairs. Petals 5, up to 1 in, long, alternating with calyx-lobes and slightly longer than them, lanceolate, hairy, Fertile stamens opposite the ealyx-lobes : filaments short ; anthers bright-yellow, sagittate. Staminodes (in female flowers) subulate. Orary 1-celled, hairy ; style 2-3 fid. Fruit a compressed ovate drupe, somewhat oblique and tapering. 3 by 25 by 2 in., rugose; stone crustaceous; seed solitary : albumen tleshy : cotyledons leafy.

Along the Buri-suft in the N. E. PRONTIER DISTRICT, the Mikir Hills Namehang (loot of the NAGA HILLS), LAKHIMPUR, SIBSAGAR, GOALPARA, SYLHET and toot of the KHASI HILLS. The leaves and fender shoots are eaten by the Miris .cooked as a pot herb,

especially with fish. Firs. 12-1. Fr. 1-2.

IODES Bl.

Iodes Hookeriana Baill.

A fairly large climbing shrub; young stems covered with soft bristles, old with corky warts. Leaves opposite or subopposite, 4-8 by 1:5-3:5 in., oblong-ovate or obovate abruptly acuminate. entire, subcoriaceous, glabrous above, pilose beneath along the nerves, strongly and closely reticulate: lateral nerves 7-9 on either half, very prominent beneath; base rounded or shallowly cordate; petiole 3-7 in, long, sharry with brown bristles. Inforescence extra-axillary, cymose, the lower peduneles often reduced to tendrils. Florers diocious. Calyc minute, salver-shaped, with 5 short deltoid lobes. Prials 5, valvate, oblong, thick, free in the male flower, combined and tubular in the female, hairy outside at the base. Stanens 5, hypogynous, opposite the petals or corolla-lobes and shorter than them; filaments glabrous; anthers sagittate. Overy 1-celled with 2 pendulous ovules; style 0; stigma 5-lobed. Fruit a drupe of the size and shape of a large almond, supported by the persistent calyx, orange-red when ripe ; seed solitary, ovate ; albumen fleshy ; cotyledons flat, leafy.

Barpathar, SIBSAGAR; also pabhoi, DARRANG and KHASI HILLS (Hooker). Firs. cold season. Fr. 7-9.

Cardionéeria Johaén R. Br.—is a curious climbing herb of doubiful affinily will a mility intex tound in forest dadaes in SIBSAGAB, and possibly elsewhere. The Reaves are deciduous, polymorphous, generally palmalely 7-9 nerved at the base, membranous, Jong-petioled. The truit is surrounded by a thin, shifting, silky obeyate obcordate wing which is about 1 in. long and 75 in. broad. Vern. Leltung-o-baphai-fluip, Lushal.

FAM. 38. AQUIFOLIACEÆ (ILICINE.E).

Trees or shrubs generally evergreen. Leaves alternate, simple, glabrous, usually coriaceous; stipules 2, minute or 0. Flower regular, usually directions, sometimes bisexual, small, in axillary fascicles, umbels or congested cymes. Calyx 3-6 cleft or lobed; segments or lobes imbricate, persistent. Petats 4-5, rarely 6-8 or more or less connate in the male flowers, imbricate, deciduous. Stamens 4-5, adnate to the petals or free and hypogynous (imperfect) in female flowers. Disk 0. Ovary free, (rudimentary in male flowers), 3-16 celled; style short: ovules 1-2, pendulous. Fruit a drupe with 2 or more 1-seeded stones; seed with a membranous testa ; embryo minute.

H.EX Linn.

The characters of the family.

Blaze oxidizes rapidly on exposure Leaves quite entire, flowers in umbellules :-

A. Flowers unisexual :a. Umbellules often arranged racemosely, peduncles '5-'s in. long. Flowers 4-5 merous. Lofty tree; branchlets pubescent,

leaves thinly coriaceous.

b. Umbellules solitary, peducules '5-1 in. long. Plowers 4-5 merous: middle-sized frees, branchlets glabrous, leaves

membranous. .. 2. J. sulcala.

.. 1. L. Godajam.

.. s. I. Griffithii.

c. Umbellules cymose, solitary or crowded on a short rachis; peduncles 3-76 in. long. Flowers 4-6 merous. Moderate sized tree, branchlels green, glabrous; leaves thickly coriaccous.

.. 5. I. venulosa. B. Flowers bisexual :-Umbellules mostly solitary, sometimes several .. 4. I. Doniana. on short shoots. Flowers 4-merous.

II. Leaves serrate or serrulate :-1. Leaves not sland dotted :-

a. Fem. firs. fascicled :-Male flowers in dense corymbose cymes, branched from near the base. Flowers

Male firs in peduncled unbellules, peduncles '2-5 in, long. Plowers .. s. I. theæfolia. . 6. 1. embelioides.

4-merous, Male firs, fascicled. Flowers often more than 5-merous, Leaves membranous, strongly reticulate beneath. . 7. I. fragilis.

b. Fem. firs. solitary :-Male firs, on peduncled umbellules, peduncles '5-1 in, long. Firs, 4-merous.

2. Leaves dotted with raised dark glands

beneath :-

Fem. firs. mostly solitary. Firs. 4-merous. .. 9. I. Thomsonii.

1. Ilex Godajam Coleb. Vern, Hati-kerepa, Ass. (Sib.); Born-bokul, Ass. (Larr.); Theng-tuni, Theng-sang-proth-arong, Mik.; Theny-modifieh, Tipp.

A large deciduous tree with spreading branches attaining often over 100 ft. in height and 8 or 9 ft. in girth ; young shoots and inflorescence pubescent. Bark grey, plain, excepting for warts and fine close horizontal wrinkles; inside granular or mealy, at first light brown, but soon turning dark-brown or black. Leaves 3-5 by 2-2.5 in., ovate elliptic or oblong, generally bluntly short acuminate, entire, often undulate, thinly coriaceous, glabrous and shining above, pale beneath; mid-rib and main lateral nerves often thinly pubescent beneath when young; lateral nerves 8-10 on either half, slender, arched; base generally acute; petiole '5-1 in., puberulous or glabrescent, channelled; stipules minute. Flowers about .15 in. diam., 4-5 merous, pale, fragrant ; male flowers in simple or panicled, pedunculate umbels ; panicles up to 2 in.; peduncles 3-8 in. long, pedicels slender up to about 1 in. long. Calyx-tobes orbicular, more or less ciliate. Petals broadly obovate or ovate oblong, slighly united at the base about 'I in. long. Filaments very slender, exceeding the petals. Fruit ovoid, about 1 in. across, sulcate, with 4-6 stones.

Along the tool of the MIKIR HILLS from Amguri in NOWGONG to Barpathar in SIBSAGAR, SYLHET, GARO HILLS and N. CACHAR HILLS. Wood of a dull pale colour weighing about 40 lbs. per c. ft., not used except as firewood.

Fits. 2-4. Fr. 4-6.

 Ilex sulcata Wall. Vern. Bikha-kulia, Ass. (Darr.) Kotoki, Ass. (Kam.); Cheknan. theng-pisuni, Mik.; Bol-thajong, Bol-mikachhak, Garo; Dieng-juli, Khasi.

Usually a middle-sized deciduous tree, but sometimes as large as the preceding species, very young branchlets thinly pubesent Bark greyish-white outside; plain or with shallow horizontal wrinkles; blaze greenish next to the cuticle, deeper layers cream-coloured, pinkish near the cambium, but all soon turning black on exposure, soft, granular. Leares elliptic, elliptic-oblong or ovate, 25-55 by 13-25 in, somewhat shruptly acuminate, quite entire and with a thin translucent margin, membranous, glabrous, pale beneath; lateral nerves 8-12 on either half, very slender, somewhat irregular, anastomosing into loops at the extremities; tertiaries very scanty, laxly reticulate; base acute; petiole '4-8 in, long, margined, puberulous when young. Umbels 12-20 flowered, generally solitary below the leaves on leaf-bearing branchlets; peduncles '6-1 in, long, compressed towards the apex; pedicels about '1 in, long, both more or less puberulous. Calyc-beso orbicular, pubescent outside. Petals 4-5 in the male flowers, up to 6 in the female, orbicular or broadly bollong, glabrous. Filaments slightly longer than the petals, glabrous. Despendent of the property of the state of

MOWGONG and DARDANG generally in deciduous forests, KANRUD— Mann (l), low elevations in KillASI HILLS and GABO HILLS. Wood white, compact and very fine-grained; pores very small and seanly, Weight about 80 lbs. per c. ft. capable of being used for scabbards, platters and toys. Tel. Fr. 5-6.

3. Ilex venulosa Hk. f. Vern. Dieng-talih, Dieng-soh-saw, Khasi.

A moderate-sized troe with green glabrous branchlets covered smally with large lenticels. Bark grey, fairly smooth, lenticellate; blazo greenish-white, turning brownish, edges (layers below the dead tissue) green. Leaves 3-75 by 12-25 in., oblong or elliptic-oblong, usually abruptly caudate, quite entire, glabrous, brownish-red when young, coriaceous, midrib prominent beneath; lateral nerves strong, 10-14 on either half, arouate towards the free end, anastomosing into loops near the margin, nervules laxly reticulate; petioles 5-1-2 in. long, stout, channelled. Flowers whitish, about 1 in. across, polygamons, 4-6 merous; male flowers in slender cymose umbellides, usually branched from a rachis up to 1 in. long; female flowers in sxillary peduneled umbellules, either solitary or crowded on a short rachis up to 1 in. long; peduneles 3-6 in. long, stouter than in male flowers; pedicles up to 15 in. Calyx broad ovate, obtuse. Petals oblong or obovate, combined at the base in both sexes. Stames inserted between them at the base. Stiqma large discoid, subsessile. Drupe globose, red when ripe, 15 in. across, stones 4-6.

KHASI HILLS, 4000-5500 ft.

4. Ilex Doniana DC, Syn. Ilex excelsa Wall. Vern. Dieng-soh-syrtet, Dieng-soh-tyrlang, Dieng-tali, Dieng-soh-tali, Kh.; Dieng-tihsyrang, Synt. Bol-ar-, Garo.

A small or medium sized tree; young shoots pubescent or nearly glabrous beneath, often stout. Bark light to dark-grey with horizontal wrinkles and covered with lenticular warts, otherwise smooth, blaze cheesy pale-dun or yellowish white, darkening and turning, rather dirty brown to almost black on exposure. Leaves 2-3-5 by 1-25-1-75 in. ovate, elliptic or elliptic-oblong, acuminate in some forms, entire, subacute, thin or subcoriaceous when mature, glabrous, dark-green and shining above, glabrous or pubescent beneath; lateral nerves 6-9 on either half, slender, arcuate, anastomosing near the margin; petiole 3-1 in. long, slightly channelled, puberulous or glabrescent. Honcers 2-sexual, 4-5 merous, 15 in. across in axillary pubescent pedancled umbels, sometimes in short panicles; pedancles 2-5 in. long, stout, up to 15 flowered; pedicels about 1 in. long. Calpstokes broad ovate to rounded, more or less hirstee outside at least when young, ciliate. Petals suborbicular-oblong or obovate, united at the base. Stanens alternating with the potals and inscrete

at their base. Drupe '2 in. across, globose, bright red with 4-5 trigonous stones.

KHASI & JAINTIA HILLS generally above 3000 ft., N. CACHAR HILLS about 1600 ft., GARO HILLS-Dambu Reserve.

Wood brownish or greyish white, medullary rays broad with very fine ones between, pores small; lakes a fine polish—not used. Flrs. 3-4. Fr. 11-12.

The following forms may be mentioned.

The following forms may be mentioned. Form 1, young shoots and undersurface of leaves at least along the midrib pubescent. Leaves often elliptic oblong and generally with subacute tip, umbels often in short panicles.

GARO HILLS, NORTH CACHAR; Jowal—KHASI HILLS etc. Form 8. Branchlets stout, usually glabrous. Leares entirely glabrous, sub coriaccous, broader than in the last, acuminate; lateral nerves somewhal distant, usually not more than 6, umbels never panieled.
KHASI HILLS between 4000 & 80001 HILLS between 40001 HILLS be

 Ilex theæfolia Hk. f. Vern. Dieng-soh-tyrlong-kynthi, Dieng-shieng, Khasi.

A moderate-sized to small tree; young parts and inflorescence puberulous. Bark grey, lenticelled. thin; blaze pale-brown with white streaks, granular. Leaves 15-3 by 6-14 in., elliptic-oblong, lanceolate or oblong-lanceolate, shortly caudate acuminate, serrate or serrulate, coriaceons, shining above; lateral nerves 7-9 on either half, anastomosing near the margin, slender, not prominent; base acute, cuneate or narrowed and obtuse: petiole up to 3° in. long, slightly margined, channelled. Flowers whitish, 4-5 merous, about 2° in. across, male flowers in dense axillary corymbose cymes branched from the base, np to 5 in. long; pedicels slender up to about 2° in. long, female flowers fascieled or crowded on short axillary protuberances or branches; pedicels stouter than in male firs; about 2° in. long. Caliga broad ovate, subacute, round, efficiliate. Fetals broadly obovate or obovate-oblong, connate at the base in male, free in female firs. Stamens longer than the petals. Drupe globose about 2° in. across, reddish-brown when ripe; stones 3-4.

KHASI HILLS 4000-6000 ft. Firs. 4-6? Fr. 7?

6. Ilex embelioides Hk. f. et Thom.

A small tree. **Bark thin, greenish-grey, nearly smooth, distantly warty and with faint horizontal wrinkles; blaze dull greenish white, turning dirty on exposure, granular; shoots and inflore-scenee finely puberulous. **Leaves 2-farious, deep green, 1*2.2*5 by 5-8 in., elliptic to oblong-lanceolate, caudate with a blunt apiculate tip, with few distant spinous teeth or nearly entire, shining above, finely puberulous along midrib on both surfaces, ultimately glabrous; base acute or cuneate; petiole channelled up to 25 inc., glacers 4-merous, white, about 1 in. across. **Mules in peduneled umbellules, clustered at the ends of branches or leaf axils, often on very short branches, sometimes solitary; peduneles

of umbellules 2-5 in. long; pedicels slender, short; buds globose. Female flowers in fascicles at the leaf axils often on very short branches. Calyx lobes puberulous outside, broad, subacute or obtuse, ciliolate. Petals suborbicular, ovate or oblong, cuneate at the base in both sexes. Stamens nearly as long as the petals, inserted at their base and alternating with them. Pistillode in male flower globose. Drupe globose, 15-2 in. across, with 1-3 stones.

KHASI HILLS 4000-6000 ft. Flrs. 4-5. Fr. 10.

7. Ilex fragilis Hk. f. Vern. Dieng-lali-iong, Khasi.

A small tree, with fragile branches and greyish-white warty bark ; blaze pale yellow, turning blackish on exposure. Leaves 2-35 by 1-22 in. elliptic or ovate, acuminate, serrate or serrulate. teeth generally apiculate, membranous, glabrous, midrib and main lateral nerves prominent beneath, the latter 6-9 on either half, tertiaries distant, more or less transverse and raised; forming large strong reticulations with the lateral nerves, nervules fine; base cuneate to rounded; petiole winged up to 25 in long. Flowers white, up to about '15 in. across; both males and females fascicled, often from short peduncles; pedicels up to 2 in. long. Calyx lobes 5-8, rounded, somewhat unequal, ciliolate. Petals 5-8, combined at the base in both sexes, suborbicular or broad-obloug to ovate, obtuse. Slamens as many as the petals, shorter than them and inserted at their base; filaments very short. Stigma tumid. Drupe globose, red. 2 in, across, crowned by the stigma with 5-8 stones.

KHASI HILLS 5000-6000 ft. Wood white, not used. Firs. 4-5. Fr. 7-8.

Hooker describes the flowers as pentamerous but from a large number of specimens examined by me. I conclude they are 5-8 merous-

8. Ilex Griffithii Hk. f. Vern. Kynja-jakrai, Khasi.

A large bushy evergreen shrub or small tree with spreading branches; branchlets virgate, sparingly pubescent or glabrescent; bark grey or dark-brown, thick, nearly smooth, lenticellate. Leaves 1.5-3 by 1-1.5 in., obovate or elliptic, acute, obtuse or rounded at the apex, finely serrulate, thinly coriaceous, glabrous, dark-green and shining above, pale beneath; midrib channelled above prominent beneath; lateral nerves 6 or 7 on either half, very slender; base acute or cuneate; petiole 25-35 in. long, channelled. Flowers 4-merous, pale-white; males about 2 in. across, in umbel-like compound cymes; pedicels slender. Female usually solitary, about 25 in. across, axillary; pedicels quadrangular, stout, about 2 in. long. Calyx-lobes orbicular, ciliate. Pelais broad, oblong, connate below in both sexes. Stanense inserted on the corolla. Ovary globose; stigma sessile. Drupe globose, about 25 in. diam., black when ripe; stones 1-3, rarely 4, coriaccous.

Found in damp places in the plains, e.g., Bechapati, Doloni near Laluka, LAKHIMPUR: Sepakhati, Deroi Reserve and Gaurisagar in SIBSAGAR. SYLHET also KHASI HILLS, 4, e8000.

Firs, 5-4. Fr. cold season.

9. Ilex Thomsonii Hk. f.

A shrub or a small tree attaining 18 ft, with a dense crown; young shoots and inflorescence puberulous. Leaves 5-15 by '3-6 in., obovate or oblanceolate, acute or subneute, apiculate, margin with few distant teeth, coriaceons, glabrescent above, dotted with dark raised glands beneath; lateral nerves indistinct, 4-6 on either half; base narrowed into the short pediole. Elocurers 4-merous, white, nearly '1 in. across, Males in axillary, peduncled few howered (usually 3-flowered) cymes; peduncles sometimes 1-flowered, slender up to '3 in. long; pedicels up to '15 in. long, Econades usually solitary on axillary peduncles; pedicels and peduncles thickening with age. Calyx suborbicular or broad ovate. Petals suborbicular obovate or blong, commate at the base in both sexes. Stamens nearly as long as petals and inserted at their base. Stigma sessile; pistillode in male flowers globose. Drupe up to '25 in. across, black when ripe, globose; stones usually 2, planoconvex.

KHASI HILLS 4000-5000 ft.

Firs. 5-6, Fr. 12.

Fam. 39. CELASTRACEÆ.

Trees or erect or climbing shrnbs, sometimes with spinescent branches. Learse opposite or alternate, simple, stipules caducous or 0. Flowers regular, small, 2-sexual or polygamous, usually cymose. Calles small, 4-5 lobed persistent; lobes imbricate. Fetals 4-5, rarely 0, imbricate, inserted on or below the disk. Disk generally conspicaous lobed or entire. Stamens as many as petals, inserted under or on the margins of the disk and alternating with the petals, or when the petals are absent opposite to the cally lobes. Ocary 2-5 celled, free on the disk or immersed in it; ownes usually 2 in each cell, rarely 1 or more than 2; style none or 1, rarely 2, short; stigma simple or lobed. Truit capsular, berry-like or drupaceous. Scotts usually arillate, sometimes wingel; albumen fleshy, sometimes 0.

Leaves opposite :--

- A. Petals free ; capsule 3-5-celled :-Trees or crect or climbing shrubs ; orules 2 in each cell ; petals not nitted.
 - Trees or erect shrubs; ovules 1 in each cell; petals pitted. Trees; petals continuous with the lobes of the disk, crested; ovules 4 or more in each cell of the ovary. B, Petals connate at the base; capsule
- 1-celled, 1 seeded. II. Leaves alternate :-
- A. Inflorescence panieulate or racemose: Scandent shrubs; leaves serrate; ovary not bearded; style 1. Trees ; leaves entire ; styles 2.
 - B. Inflorescence of dichotomous cymes :Ovary sunk in the disk : trees or erect shrubs.

- ., I. Euonymus.
- .. 2. Glyptopetalum.
 - .. 3. Lophopetalum-
 - .. 4. Microtropis.
 - ... 5. Celastrus. 6. Kurrimia.
 - .. 7. Gymnosporia.

1. EUONYMUS Linn.

Trees or shrubs, sometimes trailing or creeping with adventitious roots, rarely scandent. Leaves usually opposite; stipules caducous. Flowers bisexual; inflorescence usually axillary and 2-3 chotomously cymose. Culyx 4-5 fid; lobes spreading or recurved. Petats 4-5; stamens 4-5, inserted on the disk; anthers broad. 2-celled. Disk large, fleshy, 4-5 lobed. Overy sunk in the disk, 3-5 celled; style short or 0; stigma 3-5 lobed; ovules 2 in each cell, attached to the inner angle, one ascending and sub-basal and the other suspended and on the axis. Capsule 3-5 lobed, angled or winged, 3-5 celled, sometimes by abortion 1-celled, coriaceous, rarely echinate; cells 1-2 seeded loculicidal. Seeds covered by aril, albuminous.

- Fruits unarmed: —
 A. Flowers over '5 in. across; cyme 3-flowered,
 - A. Flowers over 5 in across; egine 3-inoverce peduncles fairly stout up to 2 in. long.

 B. Flowers under '5 in. across, cymes usually more than 5 fird.":

 1. Leaves always entire; flowers usually .. 1. E. grandiflorus.

 - 5-merous. . 2. E. attenuatus. Leaves usually serrulate or serrate; firs. 4-nierous :-

 - a. Trees:i. Leaves not bullate; petals not Peduneles rather stout ; petals ovate or oblong,
 - .. 3. E. Hamiltonianus. Peduncies capillary ; petals orbicular ; eapsule deeply .. 4. E. Lawsonii. .. 5. E. bullatus.
 - lobed.

 ii. Leaves bullate ; petals thick. b. Usually climbing-sometimes erect shrubs :-
 - i. Peduncles under 75 in, long, never filiform; style

 ³ fird, in some forms of E. Hamiltonianus.

Climbing by means of adventitious roots or erect; nervules of leaves conspicuously reticulate. Flrs. '25 in. across when fully expanded. Scandent; leaves small,

nervules not conspicuous. Flowers small; peduneles flattened. Peduneles usually over 1 in.

flattened.

ii. Peduncles usually over 1 in.
long, filiform; style very
short or obsolete; leaves
with conspicuous nervules

Fruit echinate:

 Creeping shrub; leaves obovate or oblanceolate.

.. 6. E. theæ folius.

.. 7. E. pagans.

.. 8. E. frigidus.

.. 9. E. cinereus.

1. Euonymus grandiflorus Wall. Vern. Si-san, Soh-iong-trong-kynthei, ja-minrei-dykhar, Dieng-sit-um, Kh. Goldari, Nep.

Small tree or large shrub, with somewhat obscurely quadrangular branchlets. Bark grey or brownish grey, sometimes almost blackish outside with shallow vertical fissures; white inside. Leaves 15-47-5 by 8-1-6 in., obovate to oblong or elliptic, bluntly short accuminate or acute, serrulate, glabrous, subcoriaceous, nerves impressed above; lateral nerves fine, somewhat indistinct on either half; base acute or cuneate; petiole 2-25 in. long, Feducates usually 3, less often up to 5-llowered about 1 in. across, greenish or yellowish-white, 4 merous, Culyale obser sounded. Petuls orbicular or nearly so. Capsule 3-5 in. across, sharply 4-gonous, capped by the short style; seeds with scarlet aril.

KHASI & JAINTIA HILLS 5000-6000 ft.; Jeypore-LAKHIMPUR, (Sheet 115 P. T. C.) Firs. 5. Fr. 10.

var. A shrub; leaves linear to narrow oblong-lanceolate, '3-'7 in. broad; nerves quite distinct.

Umjasai, Nongkersin forests, KHASI & JAINTIA HILLS.

2. Euonymus attenuatus Wall.

A tall shrub or small tree with spreading branches and greyish-bark. Leaves 2:5-5:5 by '7-17' in, lanceolate-oblong or oblong-elliptic, bluntly acuminate, sometimes abruptly entire, glabrous, coriaceous; lateral nerves 6:3 on either half, faint; base cuneate or acute, petiole 2-5 in. long. Flowers usually 5-merous, 25 in, across, in dichotomously branched peduncled cymes. 5-2 in, long; pedicels 15-3 in. long. Calyx lobes obtuse, unequal. Petals: 25 in., obovate-orbicular. Capsule red, obovoid, 5, sometimes 4-lobed; aril yellow, seeds black.

Dulong Reserve—LAKHIMRUR, Banks of Loobah Lake—SYLHET, KHASI & JAINTIA HILLS—2-4000 ft.
The leaves in some forms are narrowly lanceolate.

3. Euonymus Hamiltonianus Wall, Dieng-soh-sat-lehlaw, Jaminvoi dibar Kh

A small to medium sized tree attaining about 40 ft. in height and nearly 6 ft. in girth; bark grey or greyish-brown, thick, reticulately furrowed and rough outside; white and soft inside. Leaves opposite or subopposite, 2-6 by 1-2-2 in., elliptie to oblong or sometimes ovate elliptic. langeolate remainste finely servate with decidnous cuspidate teeth thin main lateral nerves 7-12 on either half, arcuate; petiole 2-6 in. main lateral nerves (*12 on ether lant, archaet, petidic 2-0 in. long. Flowers 4-merous, dull-white, 3 in. across in few flowered 2-3-chotomous peduneled cymes; peduneles from leaf axills or often extra-axillary at the base of the growing shoot, flattened, 4-15 in., pedicels rather thick, 1-3 in. long. Calps. bobes 1-12 in broad inner pair larger and subpetaloid, generally broader in. nrow, inner pair larger and suppession, generally produced than long, rounded, ultimately reflexed. Petals broadly oblong or ovate oblong, entire, margins reflexed. Stamens about half as long as the petals. Style prominent, nearly as long as the stamens. Capsule 3 in. long, turbinate, deeply 3-4 lobed; seeds enclosed in scarlet aril.

KHASI HILLS 5000-6000 ft., often near villages,

Wood veillowish white, soft, close grained, med. rays extremely fine, takes a good polish. According to Gamble-used for carring into spoons and in China tor engraving. Not used in this province.

Firs. 4-5; sometimes 10-second flash ? Fr. 10-11.

Var. Cyrnes not branched usually 3-flowered, peduncles 25-5 in. long,

4. Euonymus Lawsonii C. B. Clarke and Prain. in Journal As, Soc. of Bengal LXXIII, P. 195, Vern. Soh-dadin, Kh.

A small tree; bark grey, corky and reticulately fissured ontside; white and finely fibrous inside. Leaves 2-5 by 1-2 in, elliptic-oblong or langeolate, acuminate, serrate, thinly coriaceous; lateral nerves 7-10 on either half, eonspicuous on both surfaces, arcuate, tertiaries prominently reticulate : base cuneate to subrounded; petiole up to 25 in. long. However about 2 in. across, dull-white, 4-merous; peduneles 3-7 in. long, slender; diehotomously branched, few flowered from leaf axils or axils of bracts; pedicels filiform, 15-3 in long, Calyx segments broad, obtuse or rounded, concave, entire. Pelas greenish, broader than long, rounded, revolute at the top. Cansule deeply 4-lobed; lobes compressed, 5-6 in. across; seeds with orange aril,

KHASI HILLS 4000-5500 ft., Bishops falls, Mawmulah, Nongstien etc. Flrs. 5-6. Fr. 10.

5. Euonymus bullatus Wall.

A small tree 15-20 ft. in height; branchlets stiff. Leaves 3-8 by 2-3.5 in., ovate to lanceolate, often tapering to a fine point, entire or serrulate, eoriaeeous when mature, bullate with depressions above along the lateral nerves, which are 5-8 on either side, arcuate, very prominent beneath, tertiaries indistinct : petiole 3-6 in, long, stout, channelled. Inflorescence 3-5 in, long, umbellately or repeatedly 2-chotomously branched. *Elovers* '2 in across, 4-merous. *Petals* square, thick, red. *Ovary* sessile. *Ernit* 4-gonous, obconic, about '4 in. long.

SYLHET-Wailich! KHASI and JAINTIA HILLS, Cherapunii-Maun! Mausmai-Clarke!—Mamluh, MANIPUR, Watt. Ffrs. 2-5. Fr. 10-12.

6. Euonymus theæfolius Wall.

A shrub, sometimes trailing on other trees with adventitious roots, less often epiphytic on other trees, bark brownish or greyish-brown; in old stems rough with lines of lenticels. Leaves 2-45 by 7-2 in., very variable, usually lanceolate, oblonging eligible or ovate, acuminate, serrulate or entire; lateral nerves prominent on both surfaces, 7-10 on either half, arcuate, anastomosing near the margin, tertiaries conspicuously reticulate; base acute or cuneate; petiole channelled, 2-3 in. Florers 4-merous in once dichotomously branched peduncled cymes 25 in. across; peduncles 23-5 in. long; pedicels '1-2 in. long. Calipx tohes rounded, broader than long. Petals rod (or white?) about '2-12 in., orbicular, short clawed, entire. Stamens smaller than the petals. Style short. Capsule about '3 in. across, globose, obscurely angled or not, artl yellow or orange.

KHASI HILLS 5000-6500 ft. in shady situations, to do dight-brown, pores more numerous in spring wood, medullary rays lew, very broad and distant and numerous close, with fine ones between; annual rings eccentric, takes a good polish, but liable to crack. Firs. 4-5. Fr. 10.

7. Euonymus vagans Wall.

A climbing shrub; branchlets quadrangular greyish and covered with warty lenticels when older. Leaves 1:2°3 by 5:1 in., ovate, clliptic or oblong lanceolate acuminate, sharply but somewhat distantly serrate, membranous; lateral nerves 5:7 on either half; petiole 1:15 in. Flowers 4-merous, small, greenish-white. Cymes peduncled, dichotomously once branched; peduncled 5:6 in. long, flattened; branches up to about 25 in. long pedicels 1:2° in. long. Calyx lobes suborbicular, obtuse or rounded, Petals minutely crenate or nearly entire; style minute. Capsule "size of a pea minutely tubercled."—Lauxom in F. B. I.

KHASI HILLS-5000 ft.

Sub sp. macrophylla. A shrub creeping on trunks of trees by means of adventificus roots; branchlets with 4 sharp idges, glabrous. Bark on old stems dark grey or brown to almost black, lenticellate and rather rough. Leaves 3-62 by 12-32 in, obovate, ciliptic to oblong or oblanceolate, acuminate or acute, cuspidate serrate or serrulate, subcortaccous, glabrous; slateral nerves or acute, cuspidate serrate or serrulate, subcortaccous, glabrous is necessarily and the state of the control of the state of the stat

Saral bhanga block-GOALPARA-Muktarchapar-an island opposite Dibrugarh on the Brahmaputra.

Growth of stem eccentric, annual rings widest on the side of the supporting tree, the original stem forming a vertical ridge on the outer side of the stem. Wood light brown, structure resembling that of *E. theæfelius*.

Firs. 1-2. Fr. 12-1. (next year).

Euonymus frigidus Wall.

A shrub about 4-5 ft. high, stem brown, shining with round lenticels, branchlets sharply 4-angled, youngest channelled. Leaves 2:5-5:5 by 5-12 in., lanceolate or linear lanceolate, caudate acuminate, sharply serrate, glabrous, tough and thin: lateral nerves 8-12 on either half, irregular, arcuate, prominent beneath; base tapering; petiole 2-4 in. long. Flowers 15 in. across, 4-merous, greenish-yellow in few flowered axillary and extra-axillary branched eyemes; peduneles very slender, 1-1; in. long, branches filiform, 2-3 in.; pedicels filiform, about 1 in. long. Calyx lobes suborbicular ovate, obtuse or rounded Petals orbicular, entire. Style very short or 0.7 Capsule 4 lobed or winged or not lobed.

Firs. 5-6, Fr. 9-11.

KHASI HILLS 5000-6000 ft.

Var. 1. A shrub creeping on frees, rock etc, by means of adventifious roots; stem greyish-brown, somewhat rough with lenlicels; branchleds sharply 4-angled, youngest channelled. Leaves 17-35 by 8-15 in., lanceolate, oblong-lanceolate, elliptic-covate to oblong-lanceolate, sharply serraid, filmity margin. Flowers apparently 4-merous. Pectuacks slender, 5-5 in. long; pecificis, filling 15 in. Flowers apparently 4-merous. Pectuacks slender, 5-5 in. long; pecificis, filling 15 in. Furth about 2 in. across, elboose, not lobed; style 0. (?) aril vellowish.

Kynshi forests. KHASI & JAINTIA HILLS.

Var. 2. elongata King mss-has leaves 6-8 by *25-*5 in-

MANIPUR-Watt !

9. Euonymus cinereus Lawson.

A scandent shrub which creeps on trees by means of adventitious roots, branches 4-gonous, grey, glabrous. Leaves 15-3 by 6-1 in., obovate or oblaneeolate, membranous, pale beneath, serrate, glabrous lateral nerves 3-7 on either side, very slender; petiole 2-3 in. long, channelled. Inflorescence usually axillary; pedicels 15-2 in. long. Planeers 2 in. across, 4-merous. Spats ovate, acute. Petals 4, orbicular, toothed, except at the base. Capsule echinate, seeds subglobose.

Nambor Forests-Watt,

Firs. 4-5.

Euonymus echinatus Wall.—A trailing evergreen shrub with numerous adventitious roots on the stem by means of which it climbs on trees and rocks: branchlets with 4 raised lines. Leaves 1-5 by 6-15 in, elliptic to orate lanceolate, acute or acuminate, serrate, sometimes coarsely; thinly coriaceous, nerves conspicuous, lateral nerves 6-8 on cither half; petiole

'1-'25 in, long, Flowers 4-merous in axillary cymes; peduncles '5-1 in, long; pedicels '1-'5 in, long, Calgx-lobes entire, rounded, Petals orbicular, minutely toothed or nearly entire, Style thick. Capsule '5 in, across, globose, covered with conical tubercles; aril scarlet. Rsong forests at 4200 ft.—Sutynga, KHASI & JAINTIA HILLS. Material (My sheet No. 6473) rather incomplete for satisfactory determination.

2. GLYPTOPETALUM Thwaites.

Glyptopetalum Griffithii Prain.

A shrub about S ft. high, branchlets glabrous, often grooved, when young. Leaves opposite, extipulate, 35-6 by 1:5-27 in, elliptic-oblong to lanceolate, bluntly short acuminate, crenateserrate, sometimes obscurely entire towards the base, thinly coriaceous, glabrous, lateral nerves prominent, 6-8 on either half, arcuate, upper end nearly parallel to the margin; base acute or subobtuse; petiole channelled, stout, 2-4 in. long. Flowers small, 4-merous, usually in axillary and terminal cymes; peduncles up to '4 in. long, sometimes obscure, branches '25-'4 in., but sometimes up to 1 in. (at least in fruit) long;* pedicels usually longer than the peduncles. Calyx persistent, lobes spreading, rounded, broader than long, about 'I in. across, Petals with 2 shallow pit-like depressions on the upper surface. Stamens inserted above the disk, connective dilated. Disk 4-lobed. Orary immersed in the disk, 4-lobed, 4-celled; 3-tigma capitate; ovule 1 in each cell, pendulous. Capsule 3-tigma across, globose, rugose outside, walls coriaceous. Seeds 1-4, suspended at the apex from a concave shield-like placental (?) outgrowth, covered with red aril, albuminous,

Pasighat-N. E. FRONTIER DISTRICT. Fr. 12.

3. LOPHOPETALUM Wight.

Lophopetalum fimbriatum Wight. Vern. Rumu, Ass. Sutrong. Svlh., Dieng-ja-rem?, Khasi,

A large tree attaining nearly 100 ft. in height. Bark grey, rough outside with horizontal wrinkles, uniformly pink inside, branchlets glabrous. Leaves opposite or subopposite, 3-6 by 1-5 to 3.2 in., ovate or ovate-oblong, entire, shortly acuminate or acute, subcoriaceous; lateral nerves 10-12 on either half, arcuate, nervules conspicuously reticulate; base rounded; petiole '4-'S in. long. Flowers dark-red, '4-'5 in. across, 5-merous in axillary or terminal divaricating, paniculate cymes, 1.5-4 in, long; pedicels up to 25 in. long, bracteoles minute. Calpx. lobes short, broad, obtuse, erose. Petals continuous with the disk, persistent, '15 in. long, orbicular with a fimbriato crest, Stamens inserted on the disk. Disk large, 5-lobed. Ovary sunk in the disk, triquetrous, 3-celled, each cell with few superposed

^{*} The branches are sometimes absent or obscur e.

ovules on axile placentas, contracted into the short style, Fruit not seen.*

Kwasing reserve, Barduar reserve-KAMRUP; Longai reserve-SYLHET; Shella-KHASI & JAINTIA HILLS? (materials insufficient for correct deter-

mination).

Wood considered to be one of the best for tea chests and said to be as good as Poma for this purpose.

Firs. 4.

4. MICROTROPIS Wall

Microtropis discolor Wall. Vern. Toykhata, Lush.;

A small glabrous evergreen tree or large shrub. Bark brown or grey excitating in rectangular or irregular flakes, 5-1 by 2-5 in., thin; blaze finely fibrous, greenish-brown, brittle. Leaves opposite, 2-farious, stipulate, 2-5 by 1-2-25 in., elliptic to obovate or oblanceolate, abruptly caudate-acuminate, the extremity of the tail rounded but generally with a short cusp, quite entire, membranous, flat, glabrous, dark-green above, pale beneath; lateral nerves about 5-9 on either side of the midrib, indistinct; base cuncate; petiole 3-6 in. long, channelled, margined. Flowers greenish-white, 2-sexual, 4-5 merous, in compact, pedunculate, axillary or more generally supra-axillary 3-chotomous, bracteate eyemes; peduncles 1-25 in. long; pedicels very short or 0. Calyx-lobes orbicular, about 05 in. across, very short of . Catya-tobes orbicular, about 'us in. across, imbricate, green but with a narrow brown margin. Felals about 15 in. long, elliptic, concave, imbricate. Disk obsolete. Filaments very short, subulate. Ovary free, 2-3 celled with 2-collateral ovules in each; style very short. Fruit a 1-celled 2-valved 1 seeded capsule, 5-7 by 3-7 by 3-4 in., ellipsoidal or ovoid, supported by the persistent calyx, somewhat verracose outside. Seed stipitate, remaining on the tree even after the dehiseence of the capsule, bright red and beautifully veined outside; embryo straignt; radicle inferior; cotyledons flat; albumen pearly-translucent, reddish.

Bhoreli Reserve-NORTH LAKHIMPUR: Barnathar and Garampani in SIBSAGAP: SYHHET, CACHAR and the KHASH HILLS up to 4500 ft. Wood white, soft, weighing 30 lbs, per c. ft. Firs. 8 fr. throughout the year, especially the cold season.

5. CELASTRUS Linn.

Shrubs, usually climbing anticlockwise. Leaves alternate, serrate; stipules 0 or minute and deciduous. Flowers small. polygamous, usually 5-merous, in axillary or terminal panicles or racemes. Calyx 5-cleft. Petals 5, spreading. Disk broad, concave. Stamens 5, inserted on the edge of the disk. Ovary free, 2-4 celled with 2 ovules in each cell; style short; stigma 3-lobed.

In the genus a 3-4 an led 3-4 celled loculicidal capsule.

Fruit a globose or obovoid loculicidal capsule, 1-3-celled, 1-6 seeded. Seeds arillate, albumen fleshy: cotyledons leafy.

Branchlets lenticelled, ferete:-

Flowers in large terminal panicles: style simple. ... 1. C. paniculata.

Flowers in axillary or terminal, short or racemose cymes: style 3-cleft.

Branchlets not lenticelled. Flowers in axillary and .. 2. C. stylosa.

terminal narrow cyme-bearing panicles:-

.. 3. C. venulosa.

Branchlels terele, style simple.
Branchlels quadrangular; style 3-cleft at top; ... 4. C. monosperma. capsule 1-celled, 1-seeded.

 Celastrus paniculata Willd. Vern. Pokitai, Miri; Samhaplau, Kach.; Malkagni, Beng. & Hind.; Mi-keroat, Mei-la-lih. Khasi: Tylle-sochlain, Synt.

A large woody climber with corky bark; young shoots marked with lenticels. Leaves very variable in size and shape generally 2-5 by 1.5-3 in., obovate, orbicular, elliptic or oblong-lanceolate. shortly acuminate, crenate or crenulate, more or less coriaccous, glabrous; base acute; lateral nerves 4-8 on either half, almost parallel to the margin; petiole 4-6 in. long. Panicles terminal. large, drooping, pubescent, branching into compound cymes: pedicels very short. Flowers 15 in. across, pale-green. Calya-lobes rounded, minutely toothed. Petals oblong. Authors large. about as long as the petals, small and without pollen in female flowers. Pistillode in male flowers rudimentary. Disk larger in female flowers. Style simple. Capsule 4-6 in. across, globose, usually 3-ceiled, bright or orange yellow when tipe, marked outside with parallel horizontal wrinkles. Seeds 1-2 in each cell, and are are all allowers translations. enclosed in a red aril, albumen translucent, very oily; cotyledonsgreen.

Throughout ASSAM ascending to 9500 ft., in KHASI HILLS. The seed yields an oil which has diuretic and diaphoretic properties and is believed to be a specific for Berl-bert. It can also be burnt in lamps. Powdered dry bark is applied on cuts for healing. Firs. 4-5. Fr. cold season.

Var. venulosoides—both the valleys in Assam with leaves almost as strongly reliculate as those of *C. venulosa*. The panicles are generally shorter and narrower but the seeds are somewhat larger than in the type.

Celastrus stylosa Wall. Vern. Mei-jendru, Khasi.

A woody climber resembling the last species; branchlets terete, brown or dark-brown, almost black, closely lenticellate. Leaves 2-5 by 1-28 in., elliptic, oblong-elliptic to lanceolate or obovate. shortly acuminate, often abruptly acute or cuspidate-serrate, midrib often red beneath in young leaves; lateral nerves 5-8 on either half, arcuate; petiole up to 1 in. long, often red. Flowers greenish-white, up to 2 in. across in axillary and terminal, puberulous, short or racemose cymes, much shorter than the leaves ; pedicels capillary up to 1 in, long. Calyx segments green with thin white margins, oblong or ovate, minutely crose, with rounded or obtuse apex. Petals '2 in, long, oblong or spathulate, membranous, with wavy hyaline margins; style elongate, 3-eleft. Capsule 25-3 in, across, crowned by the remains of the style, yellow when ripe, transversely shrivelled in drying. Seeds about 2 in. long, enclosed in red aril, drying dark brown or almost black, perhaps less oily than of the preceding species.

Sarman-bheli in the Mikir Hill reserve-SIBSAGAR-probably also other parts of Mikir Hills, KHASI HILLS up to 5500 ft. Firs. 3-4. Fr. 10-12.

3. Celastrus venulosa Wall.

A large woody climber which when cut exudes copions clear potable water, branchlets not lenticelled. Leaves 3-6 by 1.5-2.5 in., elliptic-oblong or obovate, abruptly and shortly acuminate, cuspidate-serrulate, chartaceous, shining on both surfaces; turning yellow before falling; lateral nerves 7-8 on either half, arched. prominent beneath, tertiaries transverse, closely and conspicuously reticulate; base aente or cuneate; petiole 3:-5 in. long, chanelled. Flowers white, articulate with the short pedicels and soon breaking oil from them, generally in long narrow-cyme-bearing terminal panicles, sometimes in shorter axillary ones. *Outgraseppents* rounded, somewhat laciniate. *Petals* 5, about '15 in. long and almost as broad, on large cup-shaped disk. Stamens 5; style not lobed. Cansule not seen.

Charduar Reserve in DARRANG, SYLHET, Wallieft. Flrs. 1-2. Fr. 3-4 (?).

4. Celastrus monosperma Roxb. Vern. Gelomtaru. Duff.. Bhumlati, Ass.

A large glabrous woody climber, branchlets quadrangular, not lenticelled, hollow. Leaves 2-5 by 1-2-2-7 in., elliptic, oblong or oboyate, abruptly and bluntly short acuminate, cuspidate serrate or serrulate, chartaceous, dark green and shining above, pinkish beneath; lateral nerves 5-7 on either half, much arched, tertiaries slender, sub-scalariform; base subacute to almost rounded; petiole 2-3 in. long. Flowers whitish, 15 in. across, in peduncled cymes, often arranged on elongated terminal and axillary panicles up to 7 in. long, rachis quadrangular; buds globose; pedicels about 'i in. long, bracteoles minute, persistent. Calps lobes orbicular in had, slightly elongated in open flowers, usually minutely erose. Petals 1 in. long, broadly oblong or obovate-oblong. Anthers very broad, purplish-brown, dotted. Style 3-lobed at the apex, gradually narrowed upwards from the ovary. Capsule about 5 in. long, 3-valved 1-seeded. Seed about 3 in., ellipsoid.

Dulong Reserve—LAKHIMIPUR; NAGA HILLS; probably also in SYLHET, KHASI HILLS and KAMRUP. Firs. 3-4. Fr. 12:

Celastrs Championii Benth. A large woody climber. Brunchlets lerele, leniicellate, youngest hollow. Leaves 35-65 by 12-5 in., obovale-elliptic, oblong or oblong lanceolate, blently short acuminate, chartaceous or coriaceous, somewhat distantly cuspidate serrulate; lateral nerves 5-7 on either

half, tertiarios sub-scalariform; petiole 3-5 in, long, grooved. Czmes poduniceld, sometimes racemose, often somewhat distantly arranged on ardllary terminal panieles, Flowers 15-9 in, across; pedicels '1 in, long, bracelosles persistent. Cafzy-lobes orbicular, minutely laciniste. Petals broadly oblond, anthers broad, purplish-brown, dotted; style 3-grooved at the apex, distinct. Capsule '3-8 in, obovoid. 5 valved 1 seeded. 8ed '5 by '3 in, cllipsoid, enveloped in bright orange-yellow aril which is mealy astringent and sweetish; albumen fless;

Umta sail : Mynso road—KHASI HILLS, 3500-5500 ft., NAGA HILLS, SYLHET-Brandis,

Closely allied to ${\it C. monosperma}$ of which it may be regarded as a robust from-

Celastrus membranifolia Prain.—Ā shrub, leaves membranous, ovate lanceolate, serrate; petiole 6 in long.

KHASI HILLS. I have seen no specimens.

KURRIMIA Wall.

Kurrimia pulcherrima Wall. Vern. Hinguri, Ass. (Nowg.):
Tamser, Mik.; Makhang, Kuki; Dieng-mat-wei, Dieng-solt-myang,
Khasi.

A large glabrous evergreen tree, up to 90 ft. in height and 5 ft. in girth with an oval crown and spreading branches; trunk much fluted and buttreesed at the base when old. Bark dark greyish-brown outside, somewhat rough and of a darker colour with age, light greenish-brown and mottled with minute dots inside. Leaves alternate, bifarious, very varible in size and shape, 3-10 by 1-3 5 in., elliptic to oblong lanceolate, shortly acuminate, quite entire, chartaceous or coriaceous, quite glabrous, shining above, red when very young; lateral nerves 10-16, on either side of the midrib, arched, very slender, raised on the lower surface, tertiaries extremely fine, about '01 in apart, parallel and transverse to the midrib; base more or less rounded; petiole slender, 5-1 in. long, swollen below the base of the blade, finely channelled above; stipules lanceolate, convolute. Flowers white, about '15 in across, shortly pedicelled, in axillary, solitary or paired, simple, rarely compound racemes, 3-5 in long, $Calyx \circ 5-fd$; segments recurved, subpersistent. Petals 5, about 1 in. long, oblong, recurved, inserted on (?) the margin of the eup-shaped fleshy 5-lobed puberulous disk. Ovary crowned at the top with a tuft of hairs; styles 2, filiform; ovules 2 in each cell, erect. Fruit a 2-valved 1-celled capsule, generally 1-seeded. lanceolate in outline, '8-1'5 by '3-'5 in. Seed erect; aril fleshy, yellow, complete except for a small terminal aperture; albumen fleshy, white.

Fairly common, though not abundant throughout the PROVINCE.

Wood coarse grained, reddish-brown with close concentric lines of softtissue and close and regular medullary rays thus presenting appearance of coarse cloth on a transverse section. Weight varies between 44 and 48 lbs. per c. ft. Il is said to be brittle. Firs. 9-10. Pr. 1-5.

7. GYMNOSPORIA W. & A.

Shrubs or small trees often armed. Laxes alternate, usually sernate, stipulate or extipulate. Planers 2-sexual, small greenish or yellowish in axillary or subaxillary often elustered dichotomous cymes; cymes often much contracted. Calgix 4-5 fid or 4-5 partite. Planes 4-5, spreading. Slamens 4-5, inserted usually below the disk. Disk broad, sinuate or lobed. Overy confluent at the base with the disk or more or less sunk in it, 2-3 celled, with short style and 2-3 stigmas; orules 2 in each cell. Capsulo usually obvoid, rarely globose, 3-gonous, 2-3 celled, 1-4 seeded; seeds albuminous, aril partially or entirely covering the seeds or rarely 0.

Armed: spines not bearing leaves, inflorescence usually reddish.

Unarmed; inflorescence yellowish green.

. 1. G. rufa. . 2. G. acuminata.

Gymnosporia rufa Laws.

An erect shrub or small trees often armed with simple auxillary spines up to 4 in. long, all parts glabrous or the branchlets glaucous. Barh dark grey or brown, rough, often recticulately fissured; blaze red with fine white lines. Leaves; 2-5 by 5-15 in., oblong-lanceolate to elliptic-lanceolate, bluntly rarely sharp acuminate, creants serrate, thinly coraceous; lateral nerves 7-10 on either half; base narrowed; petiole 1-3 in. long, reddish, slightly margined towards the top; stipules deciduous, up to 1 in. long, subulate, margins setose. Floirers about 1 in. across, greenish white. Cymes axillary or below the leaves; peduncles up to 8 in. long; reddish, filiform; pediecles very slender. 1 in. long; bracts and braceoles very small. Catyx teeth 5, triangular; petals 5, sub-orbicular. Copsule 3 in. across; 2-3 valved, opening along the upper portions of valves and septa, aril covering nearly the whole seed when mature.

KHASI HILLS ascending to about 4000 ft.

Flrs. 4. Fr. 5-6.

2. Gymnosporia acuminata Hk. f. Vern. Dieng-chandre, Kh.

A small unarmed tree attaining 30 ft. Burk brown to almost blackish, rough, warty; blaze red with vertical white lines. Leaves usually 2-5 by 1-2 in. (according to F. B. I. 5-8 by 2-8-3 in.) lanceolate, elliptic-lanceolate or oblanceolate, short actuminate, serrate, thin; lateral nerves 7-9 on either half; blase cuneate; petiole 2-25 in. long, thannelled. Flowers small in yellowish dichasial peduncled cymes; peduncles yellowish green, very slender, fascicled on axillary tubercles, 5-1 in. long; pedicels up to 1 in. long. Calpy abost traingular ovate, minutely cross. Petals a little longer. Capsules 3 in. long, mostly 2-celled, compressed, lower half covered with lacerate axil.

KHASI HILLS 2500-4600 ft. Nangkhlaw, Syndai. Flrs. 4. Fr. 6 ? G. salieifoila Lawson. A shrub (?). Leaves 3-5 by 4-5 in., narrowly lanceolate, serrate, glabrous; lateral nerves faint, 19-15 on either side; petiole 2 in. long. Cxmes panieled, avillary, branches of panieles fillform. Flowers 15 in. across. Capsule not seen. A solitary specimen in Calcutta Herbarium "Digunaddi—GARO HILLS"

collected about 1850.

Firs. 3-5.
Imperfectly known species :-

G. neglecta Wall. Cat. A shrub? with stout branches. Leaves 4-6 by 9-2's in., ovale-elliptic, acute or subacuminate, entire or very faintly servate towards the apex, coriacous, glabrous. Flowers small in very stender dichotomous eymes. Fruit nearly globose about .25 in. across, 3-celled, 1-3 secded—F.B. in. across, 3-celled, 1-3 secded—F.B. in.

SYLHET-Wallich

FAM 40 HIPPOCRATEACEAE

Small trees or erect or climbing shrubs. Leaves opposite or alternate, simple, often coriaceous. Flowers usually very small in axillary dichotomous cymes or clustered, often on tubercles, Calux axiliary dichotomous cymes or clustered, often on tubercies. Catiya. 5 lobed, lobes imbricate. Petals 5, inserted below he disk. Disk fleshy, enp-shaped. Stamens usually 3, inserted on the inner side of the disk, at first erect, then recurved; filaments dilated. Owny more or less sunk in the disk, 3-celled; style 1; stigmas usually 3 lobed; ovules 2 or more in each cell, on an active placenta. Fruit of samaroid carpels or baccate and 1-3 celled. Seeds usually many, often angular, sometimes winged; albumen 0 : cotyledons large.

Fruiting carpels samaroid, dehiscent, seeds winged. Fruit globose, baccate, seeds not winged. .. 1. Hippocratea. .. 2. Salacia.

HIPPOCRATEA Korth.

Climbing glabrous shrub (Assam species); branches opposite. often coiled. Leaves opposite, usually 2-farious, serrate or crenate: often coned. Leaves opposite usually 2-mnous, seriate of carnete, stipules small, caducous. Flowers small, sometimes minute, bracteate, in axillary umbelliform cymes or in axillary and terminal panicled cymes. Calyx small, 5-partite. Fetals 5, thick, imbricate or valvate. Stamens 3, ultimately recurred. Ceary 3 celled; style very short or 0; ovules in 2 series, 2-10 in each cell. Fruit samaroid with 1-3 wing-like flattened carpels which dehisce in a straight slit along their centre. Seeds compressed, winged, the wing being pointed towards the base of the fruit; albumen 0 : cotyledons large, connate.

 Flowers minute not execeding '05 in. in diam., mostly in axillary umbelliform cymes; valves of samara coriaceous, striated; wing of seed oblong, greenish-brown;

Leaves narrowly elliptic or lanceolate, membranous.

Leaves ovate or broadly elliptic, chartaceous or thinly coriaceous.

... 1. H. indica.

... 2. H. arborea.

II. Flowers up to 2 in. in diam., mostly in terminal panieled cymes; valves of samaras woody, scarcely striated; wing of seed ovate-elliptic, red:—
Leaves broadly elliptic, very coriacesous, entire

or nearly o.

.. 3. H. macranina.

1. Hippocratea indica Roxb. Vern. Atari-lata, Beng. (Cach); Sibrai-ia-dam, Cach., Phirke-lera, Nep.; Bom-pel-thing, Kuki.

A bushy shrub with sarmentese branches which climb by means of coiled branchlets. Leaves very variable in size and shape, drying green, 2-7 by 12-2-65 in., ovate, elliptic oblong or lanceolate, finely acominate, serrate with deciduous cusps, membranous, more or less shiming; lateral nerves 4-6 on either half, slender, much arched, raised on both surfaces; base cuneate, often slightly oblique; petiole 5-8 in. long deeply channelled. Inflorescence avillary, 5-chotomously branched. Florers very small, rusty yellow, sweet seented in axillary and terminal repeatedly trichotomous or dichasial compound pedunculate cymes. bracteate at the joints and also at the base of the pedicels, ultimate branches umbel-like; bracts subpersistent, acuminate, laciniate or ciliate; buds globose. Calyx segments triangular or ovate, elliolate. Petals usually 0, elliptic-oblong, concave. Mature carpels 2-35 by 7-1 in., oblong, usually 2-seeded; valves leathery, longitudinally striated outside; seed about 5 in. long, wing 1.5-2 by 5-6 in., oblong, sub-chartaceous, with a strong dorsal and a median nerve, glabrous.

South-Western parts of the SIBSAGAR DISTRICT from Barpathar to Dimapur; GOALPARA, N. C. HILLS, SYLHET and CACHAR.
Wood white, tough and compact. The Nepalese use the switchy branches with portions of the branchlets for spinning strands in making ropes.

Firs. 5-6. Fr. 10-12. The plant is often affected by Fulgorid bugs.

2. Hippocratea arborea Roxb.

A tall climber apparently never bushy, climbing by means of holded branches and spreading itself on crowns of tall trees. Lawes generally much larger than those of the preceding species, 4-7 by 2-3-5 in., ovate, obovate or elliptic, acute or bluntly acuminate, enspidate-serrate, with deciduous black or brown tips, chartaceous; lateral nerves 5-7 on either side of the midrib, slender, much arched; base cunnente; petiole 6-8-8 in. long, stout, channelled. Inflorescence and flowers* as of the preceding species. Mature carpets 3-4:5 by 1 in., oblong with cuneate base, generally 2-seeded; valves leathery, longitudinally striated outside, smooth

^{*} The flower is sometimes attacked by a gall-insect which transforms the fruit into fleshy globose bodies about '25 in, across.

inside; seed about 1 by 4 in.; wing 2 by 75 in., scarcely veined with a thick corky back; median nerve very faint or obsolete.

Barpalhar, Merapany also the Mikir Hills in SIBSAGAR and KAMRUP, Flas, 5-6, Fr. 12-1.

As pointed out by Lawson in Flora of British India, this should be properly regarded as a variety of the last species from which it differs in but little except its more robust size.

3. Hippocratea macrantha Korth.

A very large woody climber which climbs to the top of tall trees and spreads itself on their crowns; bark grey outside, reddish inside. Leares 4:7 by 2:3 in., generally elliptic, often oblong or obovate, rounded or bluntly short accuminate, minutely cuspidate, crenate or subentire, thickly coriaceous, dark-green, shining on both surfaces; lateral nervers generally 6 on either side of the midrib, arched, raised and conspicuous on the undersurface; base usually enneate; petiole 5-7 in. long, sxillary as well as terminal, the latter often terminating in a pair of small thin leaves. Flowers white or pale-yellow, about '16-2 in. across. Calyx lobes 5, ovate or deltoid with thin reddish margins. Platts 5, apparently dimorphic in some flowers (males ?) ovate, much shorter, broadly imbriente, the latter on shorter and stouter pedicels. Mature carpets 3-5 in. by 1-1-3 in., flat, woody, reddish inside, generally very thin, shining with a thin, dorsal and slender but distinct median nerve.

Mikir Hills in SIBSAGAR and Charduar in DARRANG. Distribution KAMRID.

Firs. 11-12. Fr. January onward.

2. SALACIA Linn.

Sarmentose shrubs, sometimes small trees. Leaves opposite, exstipulate. Flowers small, solitary, few or many, generally in axillary clusters, Calyx small, 5-partite. Petals 5, imbricate in bud. Disk thick, broad or conical. Strangen usually 3; filaments recurred; authers small, sometimes dehiscing transversely. Orary immersed in the disk, 3-celled; style very short; ovnles 2-8 in each cell, generally in 2 series. Frint a betry, fiesby or leathery. Seeds usually angular, not winged; albumen 0; cotylcdous corrugated.

Berry smooth, not exceeding '9 in. in diam., 1-celled on a slender pedicel, '5 in. long.
Berry wrinkled, 1'5-2 in. diam., 2-5 celled, subsessile. ... £. Rexburghii.

Salacia prinoides DC.

A semi-scandent woody shrub; branches very smooth more or less 4-cornered; bark white inside. Leaves 1:5-3 by 7-12 in.,

oblong elliptic or lanceolate, bluntly acuminate, crenate, coriaceous, dark-green and shining above, pale beneath; main lateral nerves 5-6 on either side of the midrib, faint; base cuneate petiole '2-'3 in. long, slender, margined. Flowers about '2 in. across, palegreen or yellowish, with an axillary tubereles; pedicels 2-3 in. long, slender. Sepuls small, puberulous, ciliate. Fetals clawed, about 1 in. long, broadly obovate, entire but with a wavy margin. Disk cup-shaped, fleshy, persistent and accrescent in fruit. Stamens on the inner margin of the disk; filaments stender, terete, but with an abruptly dilated broad base. Ocary 3-celled. Berry 1-celled, 1-seeded, 3-5 in. across, globose, minutely rugose outside, red when ripe; seed conforming, not angular, surrounded by a white sweet pulp.

Barpathar and Kamargaon in SIBSAGAR, generally in scrub forest, KAMRUP. Fls. 1-3. Fr. 2-4.

 Salacia Roxburghii Wall. Vern. Ain-kimbel, Abor: Sibraietam, Kach.

A large woody climber; branchlets more or less angular; bark dark-grey, rough; inside white with brown streaks, fibrous. Leaves 3-5 by 1-2 in., elliptic-oblong or oblong lanceolate, caudateacuminate, entire or nearly so, coriaceous, glabrous, dark-green and shining above; lateral nerves 6-8 on either side of the midrib. arched; base acute or subacute; petiole 2-3 in long, margined, rather thick. Flowers greenish, about 15 in across in fascicles of 3-6 from axillary bracteate tubercles; pedicels slender, 3-6 in. long. Sepals small, orbicular, subcliiate. Petals suborbicular, about 1 in. long, not clawed. Filaments short, dilated; anthers transverse. Berry drep pinkish red, 1.5-2 in. across, globose, 2-3 celled with one seed in each cell; rind thick and leathery; pulp red. gelatinous, edible.

Fairly common in evergreen forests throughout UPDER ASSAM, e.g. Nizam-ghal and Pasighal, NORTH EAST FRONTIER DISTRICT; Sola, Derof and Nambor Reserves in SIBSACAR; Bahali in DARRANG.

Wood yellowish. The ripe fruit is eaten. Flrs. 12-5. Fr. 7-10.

Salacia membranaeea Laws.-Leaves 3-5 by 1-3 in., ovale elliptic or lanceolate, more or less caudate-acuminate, membranous or thinly corfaceous, entire; main lateral nerves about 8 on either half; base abruptly cuneate; petiole 3-73 in. long, channelled. Flowers small in axillary fascicles. Fruit globose, (?) about 3 in, across (?).

ASSAM—Jamuna falls—Jenkins-! According to Gamble only a form of & Roxburgfiii.

Firs. 2-3.

Salacia Haribunda Widit-A scandent shrub. Leave 3-6 by 1-0 in, elliptic or bolong shortly and obbusely acumulate, sharply sersule, coriaccous, diabrous, dark-dreen, shining above; lateral nerves 9-19 on either half, slender, arched; pelicite 3-5 in, long, channelled. Czmes peduncled, usually axillary, often with supra-axillary pair. Berry globose, about 9 in, across (sometimes up to 2 in, long, chlamis' sheet in Sibpur herbarium) with irregular ridges.

ASSAM and KHASI HILLS-Griffith, SYLHET-De Silva.

RAM 41 RHAMNACEA

Trees or shube, often armed, sometimes clinbing, rarely cirrhose. Leares simple, generally alternate, rarely opposite, often with strong basal nerves; stipules small, decidious or changed into prickles and persistent. Flavers hermaphrodite or polygaming, stages of the prickles and persistent. Flavers hermaphrodite or polygaming, stages of the prickles and persistent. Flavers hermaphrodite or polygaming, of the prickles are considered in the case of the prickles 4-5, prickles 4-5, rarely 0, insected on the calyx tube, usually clawed, and hooded, Stantens 4-5, opposite to the petals and often enclosed within their folds; filaments usually filiform; anthers versatile. Disk fleshy or thin, usually glabrous. Owary free or more or less immersed in the disk or calyx-tube, usually 3-celled with one erect ovule in each cell; styles united, short. Frital various, generally indehiscent, 1-4 seeded. Seed with copious albumen, rarely exalbuminous:

- Ovary superior or half superior:

 A. Fruit dry, winged or compressed at the apex like a wing:
 - apex like a wing :Unarmed climber; fruit indehiseent with
 a long terminal wing.
 - a long terminal wing.
 Unarmed climber, fruit capsular,
 compressed like a wing above the seed.

 2. Smythea.
 - compressed like a wing above the seed.

 B. Fruit not dry, not winged:

 a. Leaves more or less oblique, 3-5 nerved at the base: disk thick, lining the
 - calyx-tube :—
 Erect or scrambling shrubs, armed with stipular prickles : peduncle
 - with stipular prickles; peduncle not thickened in fruit, fruit with solitary stone. Unarmed tree, peduncle thickened
 - Solitary sione.
 Unarmed free, peduncle thickened in fruit, fruit with 3 pyrenes.
 Leaves symmetrical without basal nerves, disk thick, lining the calve-tube ---
 - Leaves alternate, nerves prominent, parallel; stone solitary, 2-celled, 3-seeded.
 Leaves opposite or subopposite, nerves not parallel, fruit with
 - 3 t seeded pyrenes; straggling shrubs. c. Leaves symmetrical, disk thin, lining
- the calyx inbe, spinescent or unarmed erect shrubs, fruit with 2-4 pyrenes.

 II. Ovary inferior, Shrubs climbing by lendrils. Leaves symmetrical atternate, fruit a 5-winged capsule.
 - capsule. .. 8. Gouania.

1. VENTILAGO (kertn.

.. 3. Zizyphus.

Berchemia.

.. 6. Sageretia.

7. Rhamnus.

. 4. Hovenia

Unarmed scandent shrubs; stem generally blackish, occasionally with some of the branchlets coiled round the supports. Leaves

alternate, bifarious; stipules small, caducous. Flowers small, 2-sexual, bracteate, in axillary and terminal panicles. Calyx 5 fid. lobes spreading, keeled within. Petals 5, deltoid, hooded, spreading. Stamens 5, adnate to the base of the petals; connective produced. Disk 5-lobed, filling the calyx-tube, Ovary 2-celled, globose, sunk in the disk; style very short, bifd; ovule one in each cell. Fruit a 1-celled 1-seeded nut seated on or partly enclosed by the persistent and adherent calyx tube and prolonged above into a linear-oblong coriaceous wing with a prominent midrib and crowned by the remains of the stigma; seed subglobose, exalbumin-

Leaves usually acuminate, glabrescent, with

generally 6-8 secondary nerves; nut girt by the calyx-tube below the middle, wing glabrous. Leaves obtuse, verbety-pubescent with 4-5 secondary nerves; nut girt by the calyx-tube .. 1. V. maderaspatana.

round the middle, wing usually yellow-pubescent. ... 2. V. calyculata. Ventilago maderaspatana Gærtn. Vern. Riko-riubi. Miri & Abor; Bor-kalia, Ass.; Sher-kharuang, Khasi (Bhoy).

A large woody climber with long sarmentose branches; bark darkgrey, furrowed, red in the furrows, branchlets glabrescent. Leaves bifarious, 2'5-4 by 1-1'5 in., elliptic or oblong-lanceolate, crenate or crenate-serrate or nearly entire, thinly coriaceous, glabrous or glabrescent, turning yellow before falling; lateral nerves 5-8 on guarescent, curing years before raining; lateral nerves 3-3 on either side of the midrib, slender, much arched; tertiary nerves transverse to the midrib, very fine, close and parallel; base more or less acute, subsymmetrical; petiole '15-2' in long, channelled; stipules small, subulate, Floreers small, fascieled in groups on large leafy pubescent panicles. Calyx puberulous outside, glabrous within, lobes keeled within with an incurved pointed apex. Petals spathulate, shorter than the ealyx-lobes, enveloping the stamens. Disk glabrous or thinly pubescent. Openy hairy at the base. Null globose, about 2 in across, girt by the ealyx-tube below the middle; wing 2-2.5 by 3-4 in., oblong, thin, glabrous shining, finely veined.

Low-lying places in UPPER ASSAM, e.g. the Majuli in SIBSAGAR, Gotonga in NOWGONG.

The bark of the stem gives good cordage fibre (Haines), and the root bark

a dye (Gamble). Firs. 9-12, Fr. 12-4,

2. Ventilago calyculata Tulasne. Vern. Ancham-chamkai, Kuki; Mei-bynoh, Khasi (Syl. border); also generally the names

given to the foregoing species.

A very large woody climber; branchlets grey-velvety, finely ribbed; bark black, furrowed. Leaves 2-farious, variable. 2-5 by 125-2 in., elliptic ovate or oblong, bluntly short acuminate or obtuse, cuspidate-serrate, chartaceous, dark-green, glabrous and shining above, more or less velvety pubescent beneath along the midrib and nerves, yellow before falling; lateral nerves 4-6 on either half, slender, much arched, tertiaries transverse, very close

and parallel; base unequally rounded and somewhat unsymmetrical; petiole 1-2 in. long, terete or imperceptibly channelled, hairy. Flowers small with a somewhat offensive smell, greenish-tomentose, very numerous in large dense terminal leaf-bearing grey velvety panicles. Callyc pubescent. Felals 5, tomentose, deflexed. Disk villous. Nat 2 in. across., globose, yellow or brown-pubescent, girt about the middle by the rim of the adherent calyx-tube; wing 2-2.5 by 3-4 in., strap-shaved, more or less pubescent with a strong straight midrib and 4-6 less prominent shorter veins parallel to the midrib.

Usually treated as a variety of the last species and more common than it generally in deciduous forests throughout the province up to about 1800 ft. in the fulls.

Firs, 12-1. Fr. 3-5.

SMYTHEA Seem.

Smythea calpicarpa Kurz. Vern. Mei-ryn-nao, Khasi.

A large woody evergreen climber; branches green with continuous vertical lines of grey lenticels alternating with obscure flutings; branchlets rusty tomentose, often circhiform, Leaves 2-farious, of two sizes,-ordinary 2-4.5 by 6-1.5 in., lanceolate, oblong or ovate-lanceolate, acuminate, often caudate, crenate serrate, serratures usually cuspidate, membranous but tough, dark-green and almost concolor on both surfaces, shining above, glabrous with age but usually with tufts of hairs on the axils of lateral nerves; lateral nerves generally 6-7 on the outer half and 5-6 on the inner, prominent beneath, converging upwards, tertiaries very close, transverse and parallel; base unsymmetrical, rounded on the inner half, subacute on the outer; petiole '15-2 in long, terete. Flowers not seen, in fascicles or solitary? from the axils of reduced leaves (bracts?) at the ends of branches which are '6-1'5 by '2-'5 in.; pedicels about '2 in. in fruit. Calyx 5-lobed, tube obconic, persistent. Disk filling the calyx-tube. Stamens 5, free; anthers didymous. Ovary immersed in the disk, 2-celled. Capsule 1-celled, 1-seeded, adnate at base to the calyx-tube, compressed above the seed, altogether 2-3 in. by 4-5 in., the compressed part oblong, minutely puberulous or glabrescent with a strong straight midrib, terminated by the remains of the style, and with 10-12 fine straight veins, parallel to the midrib; basal portion brown pubescent.

Southern slopes of the KHASI HILLS west of Shella up to 1200 ft-Closely resembling Ventilago in foliage and habit. Firs. rains 7 Fr. 12-1.

ZIZYPHUS Juss.

Trees or shrubs, sometimes sarmentose, usually armed with stipulary prickles. *Leaves* alternate, more or loss-2-farious, usually coriaceous, palmately 3-5 nerved at the base. *Flowers* small, in

fascicles or in sessile or peduncled, sometimes panicled cymes, Caly. 5-fid; lobes spreading, keeled within. Petals 5. cucullate, deflexed, rarely 0. Disk 5-10 lobed, coating the calyx-tube; edges free. Stamens 5, often nestling under the hooded petals. Overly 2-4 celled, sunk in the disk and often adnate to it at the base; styles 2-4, free or partially connate. Fruit a fleshy or dry drupe with a hard 1-4 celled and 1-4 seeded stone. Seeds somewhat compressed; cotyledons thick.

1. Flowers fascicled or in sessile cymes. Leaves hairy beneath :-

A tree or crect shrub; drupe orange or red

A scrambling shrub, drupe black when ripe.

II. Flowers in peduncled simple groups of cymes. Leaves glabrous or nearly so :-

A tree. Calyx glabrous within, Petals 5.
A shrub. Calyx hairy inside. Petals 0.
III. Flowers in peduncled cymes disposed in large

panieles :-A tree. Leaves felted beneath, Calyx puberulous within, Petals 0, Fruit terete,

> A scrambling shrub. Leaves not felted beneath: petals 0.

A scrambling shrub. Leaves glabrous, Calyx glabrous within. Petals 5, Fruit compressed.

.. 1. Z. Jujuba. .. 2. Z. Œnoplia.

.. 5, Z. incurva. .. 4. Z. apetala.

.. 5. Z. rugosa. (type). Z. rugosa. (Var. glabrescens).

.. 6. Z. funicolosa.

 Ziziphus Jujuba Lamk. Sans. Badari. Vern. Boguri. Ass. & Miri; Gange-asing. Abor; Thakri-arong, Mik.; Boroi, Beng. (Cach. & Sylh.) also Kuki; Thai-ganggi, Kach.; Theng-khi, Garo; Dieng-soh-broi, Khasi.

A small tree usually up to 30 ft., in height and 4 or 5 ft. in girth, almost evergreen; bark dark-grey or on old stems nearly black with long vertical cracks, reddish and fibrous inside : young parts rusty tomentose. Leaves very variable, 1-3 by 6-25 in., obliquely elliptic-ovate or suborbicular, closely serrulate or entire, dark-green, glabrous and often shining above; densely rusty or grey-tomentose beneath, strongly three-nerved, nerves closely penniveined; base obliquely rounded; petiole 1-6 in. long; prickles solitary or in pairs, straight or one of a pair recurved. Cymes 5-7 in. across., axillary, nearly sessile. Flowers small, greenish yellow. Calyx glabrous within. Petals narrow, concave, reflexed, clawed. Disk 10-lobed. Ovary 2-celled; styles?, united to the middle. Drupe '5-1 in. long, globose or ellipsoidal or obovoid-acuminate, with a fleshy, mealy aromatic acid or subacid pulp, red or orange when ripe; stone 2-celled, tubercled,

Fairly common throughout the plains and up to 2000 ft, in the GARO, KHASI and N. CACHAR HILLS, especially in a degraded form in which it is reduced to bushes.*

The bushy torm may be Var, fruticosa Haines. This is a shrub about 4 fit, high. Leaves ovale-suborbicular, stipular prichles in pairs both strong. Fruit globose, 75 in, across. This form never grows to a tree and often forms gregarious patches in grass lands. Further study in the field is necessary. to definitely ascertain this.

Wood hard, compact, tough, reddish, weighing 45-52 lbs, per c.fi. Excellent for fuel and charcoal. Lae can be grown on the branches. The leaves are a good fodder for callit and goals. The fruit is calen and the bark is said to be useful for diarrhoca. Firs. 9-11. Fr. 18-2.

 Zizyphus Œnoplia Mill. Vern. Ingsu-dampo, Ingsu-damphu, Ingsu-rikang, Sudomphu, Mik.: Anor. Beng. (Sylh.); Sumuyuhum, Thaiyanyi-jola, Thus-qamphi-hagra-biding-donkha, Cach.; Ral-ling-ram. Kiki: Lina-kenran. Tipo.

A bushy thorny shrub with long sarmentose branches: batts rough, dark-grey; branchlets 2-farious, somewhat zigzag. Leaves 2-farious, 1-25 by 7-14 in., ovate-lanceolate, acuminate, observed create serrate or subentire, nearly glabrous but somewhat harsh above, pale and softly brown pillose beneath, specially along the nerves, 3 sometimes 4 nerved from the base converging to very nearly the apex, side nerves inclined to the main nerves, subparallel; base slightly oblique; petiole 1-3 in. long, pubescent; prickles solitary and recurved or in pairs when one is often pointed upward; on old stems often developing a broad pyramidal woody base. Cymea satillary, small; flowers pedicelled. Culpa about 1 in. long, tomentose outside, glabrous within; tobes keeled, broad ovate. Petals greenish-yellow, obtaingular, hooded, shorter than the ealys. Disk glabrous, 10-lobed. Stamous shorter than the petals and embraced by them. Ovary glabrous, 2-celled. Drupe 25 in. long, obovoid-globose, black when fully ripe; stone usually 1, rarely 2-celled, tubercled.

Fairly common in scrubby and up to 2,000 ft. in the hills. Not reported from the LAKHINPUR and N. E. FRONTIER DISTRICTS.

The roots are used medicinally, and the ripe fruit is edible. Firs. 9-10. Fr. 11-1.

3. Zizypłus incurva Roxh. Vern. Dieng-chi-soh-Sleing, Khasi. Usually a small tree but ocasionally up to 80 ft. in height and 7 ft. in girth; bark grey or blackish, studded with horizontal lines of spines on raised woody pyramidal bases, brownish miside; young parts adpressed pubescent. Leaves 2-farious, 2-4 by 1-1-5 in., ovate-oblong, acuminate, serrulate or closely serrate, corinecous, glabrous above, sparsely pilose along the main nerves beneath, unsymmetrically strongly 3-nerved from the base; lateral nerves often forked near the base, side nerves slender, arched; base oblique; petiole 3-6 in. long, strigose, stipulary prickles 0 on large plants, solitary or in pairs on young plants, one being straight and the other incurved. Cymes about 1 in. long, peduneled, pubescent. Calpre hairy outside, glabrous within. Petals 5, slightly hooded. Disk 10-lobed with a pit at base of each lobe. Overry 2-celled; styles 2, connate up to the middle. Fruit 4 by 3 in., ellipsoid, woody; stone usually unequally 2-celled.

KHASI HILLS not widely spread, common at Nongstoin 5600 fl., where it grows to be a fairly large tree.

Wood brownish, fine-grained, weighing 40 lbs, per c. ft.; pores evenly scattered, medullary rays very line, capable of being used for turning. Flrs. 5-6. Fr. 9-10.

4. Zizyphus apetala Hk. f. Vern. Bon-boguri, Ass.

A straggling shrub with rusty-tomentose switchy branchlets; bark blackish-grey with vertical lines of lenticels, 3 in. thick, peeling off when old exposing a reddish-green surface, red inside. \$Leaves 25-4 by 15-2 in. ovare-lanecolate, caudate-acuminate, sharply serrulate, thinly coriaceous, glabrous above, rusty-silky pilose along the main nerves beneath. 3-nerved from the rounded unsymmetrical base; side-nerves arched; petiole 3-5 in. long, finely channelled, sparsely hairy, signulary prickles solitary, recurred, rusty-tomentose. *Cymes 1-15 in. long; peduneles and ramifications densely rusty-tomentose. *Flowers* about 25 in. across. *Catyx-lobes* 5, about 1 in. long, ovate, densely hairy outside, minutely hairy within, faintly keeled. *Petals 0. *Stamens* as long as the calyx-lobes; filaments glabrous. *Disk* 10-lobed, glabrous along the margin. *Ovary* 2-celled, conical, hairy; styles 2, united to above the middle, rarely (by abortion?) solitary. *Frut1-celled, (immature)* 5 in. long and broad, 25 in. thick, compressed, glabrous.

From Dirju in NORTH LAKHIMPUR to Pabhoi in DARRANG, not common.

Wood white. The ripe fruit is said to be eaten. Firs. 3-4. Fr. 4-6.

Zizyphus rugosa Lamk. Vern. Bon-boguri Ass. (Nowg.);
 Dhidhao-boguri Ass. (Dart.); Bata-bakuri-arong Mik.; Tauling-asskur, Thai-gangni-hagra-(gedeba), Cach.; Khusuguchin, Aka; Akertarug, Duff.; Wokner, Kuki: Khankhri-acabbuk. Thengkhi-makbil, Khongkhaninakbuk. Duenakpul, Garo-sad, Meeh.; Bon-borol, Sylh.

A small armed deciduous tree with long straggling branches; young parts generally rusty-tomentose; bark dark grey or nearly black, deeply cracked into thick rectangular scales, somewhat soft and light pinkish-white; inside with distant strands of pure white. 5-7 in. thick. Leaves 2-5 by 175-35 in., suborbicular-ovate or elliptic, closely serrulate, subacute, obliquely rounded or subcordate at the base, dark-green and glabrous above, densely grey or rusty-felted beneath; basal nerves three, letral sometimes forked, each closely penninerved; petiole '3-5 in. long, stont, tomentose; prickles few, usually solitary, recurved with laterally compressed often pubescent base. Cymes arranged in long axillary or terminal paincles, which are often up to 1 ft. in length, sometimes leaf bearing, rusty tomentose throughout. Morers 2-25 in. across, yellowish green. Calyx-lobes ovate, orbicular, membranous, rusty-tomentose outside, priberulous within, not keeled. Petals O. Disk 5-angled, thin, hairy. Ovary 2-celled, very hairy; styles 2, united below the middle. Drupe '3-5 in. long, globose or pyriform, 1-celled, 1-secded; stone crustaceous.

Throughout the province up to about 2000 ft. in KHASI HILLS.

The above description refers to the type which occurs in deciduous forests chiefly in the sal tracts of LOWER ASSAM and GARO HILLS. Wood reddish, tough, weighing about 40 lbs. per c. ft. The ripe fruit is

FIRS 2-4. Var. glabrescens Prain-differs by being generally scandent in ASSAM, Leaves narrower, not felled underneath. Drages larger. This variety is common in evergreen torests of UBPER ASSAM, specially SIBSAGAR. The fruit is edible but has very scanty llesh. Flrs. 3-4, Fr. 5-7.

6. Zizyphus funiculosa Ham. Vern. Bon-Boguri, Ass. (Sib.); Tatke-riubi, Miri and Abor ; Ingsu-dompo, Mik.

Generally a large, armed, scrambling shrub; young shoots rusty pubescent; bark dark-green, sparingly lenticelled, otherwise nearly smooth. Leaves 2-5 by 1-2 in., ovate or elliptic oblong, obtusely acuminate, finely crenulate, thinly coriaceous, glabrous. shining above, strongly 3-nerved and often with one or two slender additional costal nerves; lateral nerves with 5-10 strongly arched, slender branches towards the margins; tertiary nerves transverse, very close, parallel, with very fine reticulations between; base oblique; petiole 2-3 in long, slightly channelled, prickles short, recurved, usually solitary. Flowers greenish-white, sweet-scented, in axillary and terminal pedunculate, panicled cymes; pedicels very short. Calyx rusty-relvety outside; lobes eligibly puberulous within, faintly keeled. Petuls clawed. slightly puberulous within, faintly keeled. Petals clawed, cucullate, spreading. Disk rather flat, obscurely 8-10 lobed, glabrous. Ovary 2-celled, glabrous: styles 2, connate only at the base, divergent. Drupe 5-7 in. long, obovoid, laterally compressed, furfuraceous-tomentose outside, yellow when ripe, with scanty flesh; stone 1-celled, crustaceous, fibrous outside.

Very common in evergreen forests in the FRONTIER DISTRICT, LAKHIMPUR and SIBSAGAR; also SYLHET, CACHAR and according to Hooker the KHASI HILLS. The ripe fruit is eaten.

Firs. 2-4. Fr. 5-6.

HOVENIA Thunb.

Hovenia dulcis Thunb. The coral tree. Vern. Chetia-bola, Ass.: Pike-asing, Sinke-laktok, Abor; Pinke-asing, Miri; Langta-krem, Khasi ; Dieng-mylliat, Synt.; Bol-phukrum, Garo.

A middle-sized unarmed deciduous tree up to 89 ft. in height and 6 ft. in girth; young shoots generally tomentose; bark green and smooth on branches, greyish white and fairly plain on very old trees, reticulately furrowed and brownish on adult trees. fibrous and reddish inside, often with concentric bands of brown or yellow and distant streaks of white, bright red underneath the cork. Leaves 4-7 by 2.5-4.5 in., somewhat obliquely ovate or elliptic to suborbicular ovate, long acuminate, sharply serrate, membranous, glabrescent above, more or less pubescent beneath along the nerves, 3 nerved at the base, the midrib pinnately branched into 2-5 convergent secondary nerves on either side; the side ribs branched only on the outer side into 6-10 secondary nerves : tertiaries faint, transverse ; base abruptly cuneate; petiole 5-15 in. long, slender, pubescent; stipules 1 in. long, lanceolate, deciduous. Flowers 2-sexual, white, about 2 in. across, ir. terminal and axillary peduncled 2-chotomously branched tomentose cymes, 1-3 in. long; peduncles and ramifications stout, pedicels very short. Calyx 5 fid; tube funnel-shaped; lobes elongate-triangular, faintly keeled. Petals 5, clawed, cucullate, Stamens 5, slightly exceeding the petals. Disk lining the calyx-tube; margin hairy. Ovary 3-celled, conical; style 3-fid at the apex. Fruit about 3 in. across, 3-celled, 3-seeded; pericarp coriaceous, separating from the thin papery whitish endocarp; seeds orbicular, 12-15 in. across, plano-convex, black, shining. The peduncle and other parts of the inflorescence thicken into a fleshy mass when the fruit ripens, in which it then appears imbedded.

In the hills or on hilly ground up to 5,500 ft. Khairem to Charduar on the north bank of the Brahmaputra and from Nargherila to Sonalkusi Reserve. NOWGONG on the south bank, also KHASI & GARO HILLS. N. E. FRONTIER & LAKHIMPUR: Shamuka Block, GOALPARA—Purkayastha. Not recorded from SYLIBET, CACHAR.

The wood is dull-white, light, porous, not used except as fuel, the swollen pedunele etc, is sweet in fruit and is eaten.

Firs. 5-6. Fr. 12-1.

5. BERCHEMIA Neck.

Berchemia floribunda Wall. Vern. Tue-ri-lang, Khasi (Shill.); Mei-rong-tom, Khasi (Nongkhlaw).

A handsome unarmed climbing shrub; bark thin, green on branches, whitish outside ou old stems, peeling off to expose a purple inner layer. Leaves 2-4 by 1-2 in., ovate or oblong, symmetrical, shortly but finely acuminate, entire or with a wavy margin, chartaceous, glabrous, rounded or slightly subcordate at the base; lateral nerves 10-12 on either half; straight and parallel, slender, but very distinct on both surfaces, inclined at a narrow angle to the midrib, terisaries very fine and close, transverse, subparallel, often anastoniosing; petiole 5-1 in. long, slender, terete; stipules intra-axillary, small, 2-fid. Flowers up to '1 in. across, 5 merous, fasciled on branches of very large terminal panicles, thinly covered with curled hairs; lower branches often from axils of reduced leaves; pedicels up to '1 in. long, buds globose, about '05 in. across, bracteoles small, broad, ovate, deciduous. Calyx: U5 in. across, bracteoles small, broad, ovate, deciduous. Calyx: 5- fid; lobes triangular. Petals 5, spathulate. Disk: lining the calyx tube, margins free. Ovary sunk in the disk but free, 2 celled, narrowed into the 2-fid style. Fruit a fleshy drupe, seated on the calyx-tube, ovate-oblong or cylindrical, '3-5 in. long, covered with a purple blooblong to celled, 2 seeded.

KHASI HILLS, 3-6000 ft,, not very common. Chiefly in shady ravines. Firs. 7-9. Fr. 5-6.

6 SACERETIA Bronon.

Straggling unarmed or spinescent shrubs; branches usually fluted or angular, opposite. Leaves mostly opposite or subopposite, penninerved; stipules small, deciduous. Florers 2-sexual, 5-merous, sessile, in clusters supported by bracts, arranged in spiciform terminal or axillary panicles. Calyx cup-shaped; segments keeled inside, persistent. Petals 5, clawed, hooded. Stamens 5, as long as the petals. Disk cup-shaped; margin free, 5 lobes, as long as the petals. Disk cup-shaped; margin free, 5 lobes, as long as the petals. Disk cup-shaped; margin free, 5 lobes, as long as the petals. Disk cup-shaped; margin free, 5 lobes, as long as the petals. Disk cup-shaped; suffice and cup-shaped in the petals. Disk cup-shaped; margin free, 5 lobes, as long as the petals. Disk cup-shaped; cup-shaped in spine and the petals. Disk cup-shaped; cup-shaped in spine and the petals are sufficient to the petals. Disk cup-shaped in spine and the petals are sufficient to the petals. Disk cup-shaped in spine and the petals are sufficient to the petals. Disk cup-shaped in spine and the petals are sufficient to the petals. Disk cup-shaped in spine and the petals are sufficient to the petals are sufficient to the petals. Disk cup-shaped in spine and the petals are sufficient to the petals are sufficient to the petals. Disk cup-shaped in spine and the petals are sufficient to the petals are sufficient

Leaves glabrous, lateral nerves 6-10 on either half; panicles short, often axillary. Leaves pubescent beneath, lateral nerves 5-8 on either half; panicles large, terminal.

... 1. S. fiamosa.

1. Sageretia hamosa Brongn.

A woody straggling or hushy shurb; branches terete; branches angled, sometimes transformed into short straight or hooked spines. **Deares** 175-375** by '8-1.5** in, lanceolate or ollong, bluntly acuminate, closely and sharply serrate, thinly corlaceous, glabrous but sometimes with scattered hairs along the nerves beneath, dark-green and shining on both surfaces; lateral nerves beneath, dark-green and shining on both surfaces; lateral nerves beneath particles and transverse; base rounded, symmetrical; petiole 2-4 in, long, finely channelled. **Panicles** 3-5 in. long, often with a few obovate, leafilke-bracts about '4 in, long, densely grey tomentose. **Ploneers** small, in congested clusters. Calpy: teelh triangular, creet, about '1 in, long, membranous, keeled inside, puberulous. **Disk fleshy. **Drupa** about '25 in, long, obovoid, smooth, dark-brown, glaucous, with 2-3 pyrenes.

Only found so far in the KHASI HILLS 5000 to 5500 ft. e. g. Kynshi and and Nongkersin.

Firs. and Fr. 9-11.

2. Sageretia oppositifolia Brongn.

A shrub of the same habit and general appearance as the foregoing species. Leaves thinner, usually short, acuminate, sometimes subentire; lateral nerves 5-8 on either half, often subcordate at the base, more or less tomentose beneath, specially when young. Inflorescence mostly terminal, often running down into the leaves. Flowers in congested clusters. Calyx lobes exceeding the tube. Petals keeled on the back. Drupe turbinate about 25 in. long, succulent and black when ripe.

KHASI and NORTH CACHAR HILLS up to 2000 ft. not very common. Firs. Rains. Fr. Cold weather.

:7. RHAMNUS Linn.

Shrubs or small trees, usually erect, often spinescent. Leaves to aspect the species of the spinescent of fascicled, serrulate. Ploneers small, sometimes polygamous, in axillary clusters or panicles, rarely solitary; pedicels unequal. Catips 1-5 fid; tube or 0. Stamens 1-5, opposite the petals, inserted on the edge of the disk; filaments short. Disk thin, lining the calyx-tube. Overy free, 3-4 celled, tapering to a 3-4 cleft style. Fruit drupaceons, generally black when fully ripe; stones obovoid; albumen fleshy.

Spinescent shurb or small tree; branches shining. Flowers 4-merous. Unarmed rambling shurb; branches not shining. Flowers 5-merous.

.. R. virgatus.

.. R. nepalensis.

1. Rhamnus virgatus Roxb. Syn. R. dahurieus F. B. I.

A shurb not exceeding 10 ft. in height in Assam, deciduous, generally with a stout spine at the forks of the branches; bark dark grey, thin, smooth, shining, peeling off in horizontal rolls. Leaves subopposite, opposite or lascided on arrested branchlets, variable, 5-2-2 by 3-1 in, rhomboidal, obovate to ovate-lanceolate or narrow elliptic-lanceolate, acuminate, minutely serrulate to finely serrate, membranous, slightly pubescent beneath when young; lateral nerves generally 3 on either side of the midrit, rarely 2 or 4-5, slender, much arched, depressed above; tertiaries transverse, parallel, faint base acute or cuneate; petiole 1-5 in. long, Flowers small, pale-green, 4-mercus, unisexual, in dense axillary fascicles; buds pointed; pedicels filiform, long or short. Calpa-tube campanulate. Petals minute, spathulate. Fruit ib-25 in. long, globose; stones 2-4, dark brown, grooved, groove narrow, closed except near the bottom.

cite, generally on the outsite of seem forestership, Nongkaseu, Nongspung, etc., generally on the outsite of seem forestership, or seem cally word hard, fairly heavy and close-grained, capable of being used for agricultural implements. The fruit is very bitter and has emetic and purgative properties.

Firs. 4-6. Fr. 9-11. Often fl. and fr. throughout the year.

Rhamnus nepalensis Wall. Vern. Biringa, Biring-guli,
 Ass.; Biring-karing-astng, Miri; Nakaling-arong, Ringkany-ak-ik-arong, Mik, Matoubri-doukha, Kach.; Theta-rikang, N. C. Hills.

A bushy shrub with many long straggling branches; bark thin, blackish and more or less smooth outside, yellow inside, young shoots puberulous. Leaves 2-5 by 1-2% in, oblong, elliptic or ovate, abruptly short acuminate, serrulate, membranous, glabrous, dark-green and shining-above, usually with tufts of hairs on the axils of lateral nerves beneath, yellow when old; lateral nerves 7-0 neither half, slender, slightly arched, tertiary nerves transverse, obscure; base more or less rounded; petiole

2-1 in long, channelled, Floreers very small, green, fascicled in simple or panieled pubescent racemes, often with leaf-like bracts; paniele branches usually 1-2-2 in long; pedicels 1-2 in long, Calpx salver-shaped, small, tube persistent, accrescent, Petals oblong, concave, Style 3-4 cleft at the apex. Drupr 2-2-25 in long, obovoid, dark-red when ripening, black when fully ripe.

Throughout the BRAHMAPUTRA VALLEY from Sadiya to Bini, generall about streams. Also in the KHASI and JAINTIA HILLS up to 4000 ft,

Firs. 10. In some localities 4. Fr. 11.

8. GOUANIA Linn.

Gouania leptostachya DC. Vern. Jirarpat. Ass.; Johhalot. Sylh.; Sanjart-baudeo, Done-shrem, Mech.; Daylihang, Dibok-pakbidu, Dumigong, Garo; Jermei-ja-main, Mei-tein-iang, Khasi.

An marmed climbing shrub with grey bark bearing tendrits at the ends of the branchest; branches glabrous; young parts and inflorescence pubescent. Leaves alternate, 2-4 by 15-2-5 in. corate, accuminate, creante, ceranters glandiar, subcoriaceous, sparsely rusty-pubescent beneath when young; lateral nerves 5-6 on either side of the midrib, generally opposite, the lowest pair sub-basal and laterally branched; base rounded or subcordate; 3-1 in, long, slender, pubescent; stipules with persistent base and eadneous gapex. Planers white, '15 in. across, in clusters on axillary or terminal, often leaf-bearing racemes, white are 6-12 in, long and usually unbranched. Calps superior, 5-fid, keeled within at the apex. Dist. 5-angled, angles produced into horn-like processes opposite the calyx lobes. Ptalis 5, inserted below the margin of the disk. Staners 5, infolded by the petals. Ocarly 3-celled, sunk in the disk; style 3-eleft. Livit 5 in. long, 3-winged, 3-clied, 3-seeded, crowned by the remains of the calyx, separating into 3 1-seeded cocci through the wings; seeds somewhat laterally compressed, dorsally convex, polished.

Common in both VALLEYS and up to 2000 ft. in the GARO, KHASI and NORTH CACHAR HILLS.

Water mixed with bruised leaves is used for bath by patients suffering from fever.

Firs. 8-10. Fr. 11-12.

FAM. 42. AMPELIDACEÆ.

Erect or climbing shrubs, the latter usually cirrhose, generally with copious watery juice; stems and branches nodose. Leaves alternate, simple-lobed, digitate or pedate, less often pinnate or 2-3-pinnate, stipulate; petiole thickened at the base. Flowers regular, 2-sexual or 1-sexual, in panieled, umbellate, corymbose or spicate cymes which are opposite the leaves or axillary; pedinucles tendril-bearing or transformed into tendrils. Calyas small, entire or 4-5-toothed or -lobed. Petals 4-5, valvate, free or connate. Disk free or adnate to the petals, stamens or ovary. Stamens 4-5, opposite the petals, inserted at the base or between the lobes of the disk; filaments subulate; anthers 2-celled, introrse. Owary 2-6-celled with 1-2 ovules in each cell; ovules anatropous; raphe ventral; style short. Fruit a berry, 1-6 seeded. Seeds erect; albumen cartilaginous, sometimes ruminate; radicle short, inferior.

Climbers, usually tendril-bearing; stamens free; ovary 2-celled; cells 2-ovuled.

Erect shrubs or herbs, Stamens connate at the base; ovary 3-6 celled; cells 1-ovuled.

1. Vitis.

2. Leea.

1. VITIS Linn.

Climbing shrubs or perennial herbs, sinistrorsely twining, usually with leaf-opposed tendrils. Leaves simple or 3-foliolate, or digitately or pedately 5-9-foliolate; stipules when present, admit to the petiole, membranous. Flowers usually 2-sexual, sometimes polygamous, ebracteate in cymes disposed in racemes, corymbs, spikes, panicles or umbels. Caliys small, 4-5-toothed or lobed, rarely entire. Petals 4-5, cohering at the apex or free. Stamens 4-5, inserted below the margin of the disk; anthers free. Ownry usually 2-celled with 2-ovules in each cell; style short or Fruit berry-like, 1-2-celled. Seeds 2-4, with a hard testa; albumen—cartilaginous; embryo minute.

Planchon in his monograph in vol. V of De Candolle's Monographice Plance of State of the Candolle's Monographice of State of the Candolle's Monographice of Planchon into which the species described here mainly belong:

I. Fls. polygamous:A. Inflorescence usually bearing tendrils on
the peduncles; stigma simple:Petals 3, usually ealyptrate. Leaves
simple.
Petals 4-5, free. Leaves simple or

digitate. 4 Ampelocissus.

Vitis.

B. Inflorescence not tendril bearing; stigma 4-lobed :-Leaves 3-foliolate or pedately 5-7 foliolate, sometimes 2-1 foliolate by reduction. Tetrastiama. II. Firs. hermaphrodite -A. Petals 5, less often 4, free or sometimes calypirate; style short; stigma capitate. Leaves trifoliolate. Perthenocissus. B. Petals 4, at first connivent, then free :- Leaves usually simple, sometimes 3-foliolate; fruit 1-seeded.
 Leaves 3-foliolate, digitate or pedate; Cissus. fruit 2-4 seeded. Caxratia. I. Leaves simple often angled or lobed :-A. Flowers 4-merous, 2-sexual, in corymbose or umbellate cymes; inflorescence not tendril bearing : Stem 4-winged, jointed, fleshy. .. 1. V. auadranau laris-2. Stem not winged :a. Leaves glabrous or nearly so :i. Young shoots glaucous or mealy white,
ii. Young shoots not glaucous:-., 2. V. repens. Leaves variegated; a slender climber. .. 3. V. discolor. Leaves not variegated; a heavy woody climber. .. 4. V. assamica. b. Leaves more or less hairy :i. Stem hard and woody, bark not corky; leaves ovate, never broader than long; dry seeds pitted with angled facets. .. 5. V. adnata. Stem soft-wooded, bark corky,

furrowed; leaves broad-ovate to orbicular, sometimes broader than long; dry seeds not faceted.

.. 6. V. repanda.

... 7. V. barbata.

s. S. V. lanata.

.. 9. V. latifolia.

.. 10. V. rugosa. .. 11. V. sikkimensis.

.. 12. V. divaricata.

B. Flowers 5-merous, 'usually polygamous; inflorescence tendril bearing:

1. Large woody elimbers:
Young shoots, peduneles and petioles with long glandular hairs.
Glandular hairs absent; young parts

ementose.
Clímbers with herbaceous stems:
a. Extensive elimber, leaves membranous, glabrous when mature.
b. Trailing creepers with short

annual stems:-Leaves persistently tomentose beneath: inflorescence wooly. Leaves & inflorescence glabrous.

II. Leaves usually 3-foliolate, rarely 5 or 1-2 foliolate; infloreseence tendril bearing:-Firs. polygamous, 5-merous.

 III. Leaves 3-foliolate; infloreseence not tendril

bearing:-Firs. usually 4-merous; rarely 5-merous:-

A. Firs. 2-sexual:-Stem fleshy, (except towards the base), IV.

v.

VI. Leaves mostly pedately 5-7 foliolate; !leaflets membranous, pubescent or glabrate. Firs. 2-sexual.

27. V. pedata.

tis.	42.	AMPEL	IDACE 2	Ł.			289
more o	or Iess flesh voodv. robu	3-foliolate, y. ist, leaves p s coriaceous.	almately	**	13. 14.	ν. ν.	trifolia. semicordata.
1. Fruit leaflet Cyn firs. stign Cyn firs. pelte 2. Fruit sten cork	pale yellow na 4-lobed. nes dense, a green not r ate. subfalcately	r globose; is slender:- long pedunc	e; na oblong,		15. 16.	ν.	bracieolata. angustifolia. campylocarpa
Leaves digitation less flatte tendril bearing	ened; inflo	rescence n	ore of				
Stigm Fruit 1 see Stigm diœci	elliptic at ded. a 4 lobed. l	l. Firs. 2-sex sout 1 in. le Firs. polyga globose, at	ong, mo-		18.		elongata.
B. Leaffets globose 2-seede Leaves mostly inflorescence	s fulvous pu e, about '5 i ed. g pedately 5	ibescent; fru n. across, i-foliolate,	iit	••	20.		obovata.
4-merous :-	s glabrous:						
i. Slen a. Le un T fl b. Le	der climber eaflets charte nbellate:- 'endrils fork irs. polygan eaflets memb orymbose:-	rs; leaflets the ceous; cymed near the codimectous, branous; cymoact, usually	apex:—	••	21.	ν.	capriolata.
F s to C	lrs, polygar lender woo	no diœcious dy climber; anched. long pedunc il. A herbace	. A		92. 93.	ν. ν.	ozxphzlla. tenuifolia.
ii. Heav coria Frui com Frui	ry climbers aceous, brant t smooth; c pact. t with a dis minute tub	; leaflets nehes warty; cymes short stinct ring of percles belov	and ten		24.	ν.	lanceolaria.
B. Leaflets	pubescent, s slender; l.	membranou cymes lax;	ıs; firs.	••	26.		japonica.

VII. Leaves pinnately 7-11 foliotate; leaflets stalked, usually

.. 98 V rubifolio

 Vitis quadrangularis Wall. Syn. Cissus quadrangularis Linn. Vern. Hariora, Harenga, Beng.

Stem stout, fleshy, quadrangular and 4-winged, contracted at the nodes, dichotomously branched, climbing on tall trees on spreading on bushes, nearly deciduous. Leaves simple, 1-2 in. long and nearly as broad, cordate or reniform, sometimes 3-5-lobed, fleshy, entire or crenate-serrate, glabrous and smooth on both surface; petiole short; stipules moon-shaped, entire. Tendrils long, simple, leaf-opposed. Cymes axillary, umbelliform, shortly peduneled, small, glabrous. Florers cymose, 4-merous, whitish. Petals 4, at first connivent, afterwards free. Stamens 4; filaments slender. Disk adnate to the base of the 2-celled ovary, crect: style slender, short. Fruit '25 in. diam., globose, usually 1-seeded, succulent, red when ripe, very acrit

SYLHET and possibly also CACHAR.

The young shoots are calen in curries and the juice of the stem has valuable medicinal properties.

Fig. 7-9. Fr. 11-1.

2. Vitis repens W. & A. Syn. Cissus repens Laml: Vern. Mei-hur-jarap, Mei-ja-khajrap, Khasi; Ja-jaw-chhrub, Synt.

A handsome trailing glabrous plant; young shoots succulent, red, covered with a white bloom, pleasantly acid. Leaves simple. 2-8 by 1-5-5 in., ovate, broadly cordate, acute, repand, often with a few distant cusps, pale-green, membranous, glabrous; lateral nerves 3-4 on either half above the basal, arched; petiole 2-3-5 in. long; stipules small, rounded, glabrous. Tendrits 8-10 in. long, fleshy, insually forked. Floners' 4-merous, in compound few-flowered umbels; peduncles 1-4 in. long. axillary; pedicels sender, 5-1 in. long. Calyx truncate. Petals 1-15 in. long, triangular, ovate. Style conspicuous. Fruit globose, about 16 in. in diam., red but turning black when fully ripe; generally 1-seeded; seed globose, pyriform, albumen ruminate.

KHASI HILLS, 1-4,600 ft, generally in shady valleys, NAGA HILLS, also NORTH CACHAR HILLS-Phulertul and probably in hilly country in other districts.

The leaves and tender shoots are eaten cooked. Fls. & fr. 11-1.

3. Vitis discolor Dalz. Syn. Cissus discolor Bl.

A weak glabrous climber with a woody base; brauches subangular red and smooth, not glaucous. Leaves generally 2-5 by 1-3 in., ovate-lanceolate, acute or acuminate, base cordate to subtruncate bristly or create-servate, membranous, glabrous, generally with irregular translucent white blotches on the upper surface, purple underneath; lateral nerves 3-5 on either half above the middle, slender, arched; petiole 3-1 in. long; stipules

oblong, membranous and somewhat hyaline. *Tendrils* generally forked. *Flowers* 4 merous, in small compound puberulous umbels; peduncles leaf-opposed, scarcely exceeding 5 in. in length; primary branches 6-8 in. long; ultimate pedicels 1-2 in. long. very slender. Calyx truncate, fleshy. Petals 12 in. long, yellowish, glabrous, thickened at the apex. Disk 4 lobed. Style conspicuous, simple. Fruit reddish-purple to black. Seed as of V. repens.

NAGA HILLS, KHASI HILLS, 5-4,000 ft. also MANIPUR. Fls. 6-9 Fr. 9-11.

4. Vitis assamica Laws. Svn. Cissus assamica Craib nov. comb.

A heavy rigid climber, glabrons except very young shoots branches sub-angular, woody. Leaves orbicular-cordate, suddenly acuminate, bristly servate with margins recurved, subcoriaceous, strongly nerved beneath; tendrils simple. Flowers 4-merous, in axillary compound umbellate cymes, common peduncle '7-2'5 in. long, pedicels '15-2 in. long, filiform. Petals distinct; style about '1 in. long. Fruit turbinate, about '25 in. long, 1-seeded, juicy, edible; seed 2 in, long, pyriform, smooth (in herbarium specimens*) with a continuous ridge from face to back.

ASSAM PROPER and CACHAR, ASSAM PROPER and CACHAR.

Planchon in his monostraph (Vol. V, P. 495 De Candolle's Monographiæ
Phancrogamarum) includes this plant under "Cissus adnata forma glabrior." The
seeds of the plant described as Vilis adnata Wall. in F.B.I., are however very
different to those of V. assamica; the two cannot therefore be grouped together.

5. Vitis adnata Wall. Syn. Cissus adnata Roxb. in part. vern. Pani-lara, Nep.; Down-rang, Kuki; Bhatia-lot, Sylh.

A long but slender climber with woody stem; branches, leaves beneath and inflorescence rusty pubescent. Leaves simple. 3-6 by 2-5 in., ovate-orbicular, cordate, shortly acuminate, bristly serrate, membranous, intricately rusty-tomentose beneath, glabrescent and dark-green above; basal nerves 3-5, lateral nerves 4-6 on either side of the midrib, above the basal, slender, only slightly arched, nerves excurrent into teeth; petiole 3-2 in. long; stipules oblong, more or less adnate, small, with a shining centre and a thin translucent margin. Tendril forked, woody. Cymes axillary, umbelliform, generally compound, more or less compact; common peduncle 5-2 in long, bracteoles very small, caducous. Flowers 4 merous. Petals distinct, greenish-yellow, about 05 in. long, oblong-ovate, hooded, pubescent outside; style columnar. Fruit about 3 in. long, obovoid, black, smooth, 1-seeded, on recurved and thickned pedicels; seed obliquely pyriform, pitted with irregular polygonal depressions. †

Throughout the plains and up to 3,000 ft, in the hills, neither rare nor very common.

^{*} According to Haines with flabellate scales in fresh specimens..

[†] According to flaines not evident in ripe fresh seeds

A decoction of the dried root-stocks is used in W. India as a distretic

and blood purifier. Fis. 10-11. Pr. II.I.

Cisus disputes I. I.I.

Cisus disputes I fintch. Syn. C. lalifolia, Vafil. Vem. Bhatiya-loi, Sylh. Assus disputes with woolly innovations, branchlets slender; tendris sometimes forcod. Leaves 3-75 in. by 175-5 in., acuminate, nerves ending in fine leeft; glabrate above, more or less floccose—tomentose beneath; petiole 1-2 in. long, tomentose. Plowers 4-merous, in compound umbellate cymes, peduncles short, usually up to 1 in. long, usually leaf opposed. Cafyx nearly truncate or lobes short. Petals thinly hairy outside; style long, subulate. Vaung truits obovoid.

SYLHET-Kanjilal sheet No. 4679.
Lawson in F. B. 1, had included this plant under V. adnata. Further examination is needed to continuits specific rank.

6. Vitis renanda W & A. Syn. Cissus repanda Vahl. Vern. Medmedia-lot Ass (Sihs): Pani-hel Hind

A large climber : young parts adpressed woolly : stem soft and very porous, reticulately corky when old. Leaves simple, long, suborbicular, deeply cordate, 5-sometimes 7-angled or -lobed long, subpronentar, deeply contant, osometimes ranged to rooted, dentate-serrate, shortly acuminate, membranous, glabrescent except on the nerves beneath with age, basal nerves 5, outermost pair branched from near the origin; secondary nerves 4-6 on either side of midrib above the basal, slender, slightly arched; either side of middrib above the basal, stender, singhtly arened; petiole 3-5 in, long; stipules almost free, hairy, oblong, rounded, sometimes falcate, '2-3' in, long. Inflorescence leaf-opposed, lax, adpressed-hairy, repeatedly umbellately or subcorymbosely branched, the ultimate divisions being of about 20-flowered umbels; pedunele 2-5 in. long, ribbed, hairy; bracts and bracteoles woolly. Florers reddish-brown, '1 in, long, 4-merous, bisexual; petals ovate, oblong, hooded, hairy at the apex, Disk 4 lobed Fruit 3 in, long, pyriform, apiculate, 1-seeded, Seed pyriform, nearly smooth.

Common in the Sal tracts and other deciduous types of forests. The stem when cut and detached, yields fairly large quantities of clear potable water which is of great help to workmen and way-farers in waterless tracts.

New leaves and flowers 4-5 Fr. 6-7.

7. Vitis barbata Wall.

A large climber with stout hollow branches easily recognized by the long glandular hairs on the young shoots, petioles and peduncles. Leares 8-12 by 6-9 in, ovate-cordate, acute or acuminate, sometimes faintly lobed, distantly dentate, membranous, glabrate above, generally densely brown-felted-beneath; suprabasal lateral nerves 3-4 on either side of the midrib, the lowermost often forked from near the base; petiole 2-3.5 in. long, tomentose as well as bristly. Inflorescence of paniculate cymes laxly ovate in outline, 4-6 in. long; peduncles 4-8 in. long, flattened, glandular-hairy, usually with a long, slender, forked tendril from near its apex. Flowers sessile, generally 5-merous. Fruit elliptic, '4-'6 in. long and '3-'4 in. in diam., on short stout pedicels, 1-2-seeded; seed 3 by 15 in., somewhat compressed,

face wedgeshaped, grooved, back with a narrow oblong tubercle from which shallow fissures radiate to the margin.

KHASI HILLS up to 3,000 ft.

The fruit is palatable and is believed to be a possible new source of grapes.

8 Vitis Innata Roxb.

A large climber; young parts succulent and generally densely tawny tomentose, old stem woody. Leaves simple, very variable in size and shape, generally 2-5 by 1.5-4 in., often as broad as long, sometimes attaining 8 in. or more in length, ovate-orbicular from a cordate or truncate base, acute or acuminate, serrate, often angled or lobed, membranous, generally pubescent or more or less laxly or tomentose with rusty-brown wool beneath, glabrate above; basal nerves about 5, lateral nerves 4-7 on either side of midrib above the basal; petiole terete, 5-4 in. long.

Tendrils leaf-opposed, generally forked. Inflorescence a large paniculate cyme, subcorymbosely branched or thyrsi-form, leafopposed; peduncle often bearing a simple or forked tendril. Flowers small, green, 5-merous, polygamo-diacious. Petals usually cohering at the apex. Style O. Fruit globose, succulent, 2-3 in. across, black or dark-purple when ripe, usually 1-2-seeded. Seeds about 16 in. long, ob-triangular, slightly emarginate with a spathulate tubercle on the back, face wedge-shaped. 2 furrowed.

Occurs in the KHASI HILLS, 4-6,000 ft,

The root of the plant is eaten, and the fruit of some varieties is edible.

Fr. 9-11.

Var. glabra occurs in the Jawal Subdivision, e. g. at Duriem. It differs from the type in having nearly glabrous leaves and tininer stems. Petic slightly pubescent and tutts of scales occur at the axils of the lateral nerves on the under surface of the leaves. Seeds up to 4 in each fruit.

Probably the same as Vitis heyneana Roem et Schult. as pointed out by Parker in Indian Forester Vol..LLX 961-63. If this view is correct, this name being earlier should supersede Roxbugh's name.

V. vinifera Linn. The grape vine, belongs to this group of the genus, but the limate of ASSAM is too moist for its successful cultivation.

9. Vitis latifolia Roxb. Syn. Ampelocissus latifolia Planch. Vern. Gowalia-lata, Beng.

A far-climbing herbaceous climber with a perennial rootstock, branches striate, glabrous, smooth; new shoots glaucous, often purplish at the nodes. Leaves 4-11 by 3.5-8 in., ovate, deeply cordate, usually 3-5-7-angled or-lobed, crenate-serrate, membranous, glabrous when mature, shining above, 5-7-nerved at the base; lateral nerves 5-7 on either half above the base; petiole about as long as the blade, terete, smooth. Inflorescence up to 4 in. long of a compact, ovoid, dense, cyme-bearing panicle on a stout tendril-bearing peduncle. Flowers small, reddish-brown, 5-merous, polygamous. Petals free, oblong, reflexed. Style O. Berry about 35 in. long, ellipsoid, black when fully ripe, usually 2-seeded. Seed with margins transverslly rugose and a blunt ridge on the face.

The plains of both Valleys, also the KHASI and MIKIR HILLS up to 4,000 ft., generally in village scrub.
Fis. rainy season. Er. 10-11.

10. Vitis rugosa Wall (non V. rugosa Hk.f. et Th=V. rugosa Laus). Syn. V. macrophylla Madden, Ampelocissus rugosa Planch.

A climber usually trailing on the ground, attaining up to 10 ft. Stem annual, soft, fairly stout, from a personial thickened rootstock, reddish with longitudinal furrows, dotted with raised lenticels; young shoots covered yith rusty wool. Leaves 5-18 in. or more across, suborbicular, orbicular or sometimes broader than long, shallowly 5-7 lobed, lower lobes somewhat obscure, margin sinnate, shortly toothed, more or less pubescent above, densely felted beneath with rusty or brownish tomentum; based portion of the lowest pair along the sinus and then forked, nerves depressed above, raised beneath, petiole 2-9 in. long, red, stont, strate. Eluvers small, reddish, 5-merous, in short, leaf opposed, cynnose pedunculate panieles of cymes, 1-5 in. long, usually with a bittreat tendril on the peduncle. Inflorescence floccose—tomentose, with stont branches, pedicels very short, stout; petals free. Berry 3-4 in. across, black when ripe; seeds 1-4, with a sub-elliptic pit on the back from which fine, short, depressed lines radiate and a broad ridge on the face.

KHASI HILLS on sunny slopes in the open about 4-6000 ft., not common. The subacid fruit is edible. Fl. 6-7. Fr. 9-11.

11. 0-7. 1 T. 9-11.

11. Vitis sikkimensis Laws. Syn. Ampelocissus sikkimensis Planch. Vern. Jermei-sheo-shao, Khasi.

Stem weak, trailing, glabrous; young parts often glaucous. Leaves with reddish tinge, up to 18 in. across., orbicular-ovate, deeply rounded-coordate, cuspidately denticulate, somewhat abruptly acuminate, membranous, glabrous; petiole 4-6 in. long tendrils branched. Inflorescence—a paniele of umbellate cymes; peduncle 4-5 in. long with a forked tendril a little below the apex; ramifications divariente, sub-succulent in fruit. Flowers 5-merous; petals free. Berry '2 in. long, obovoid, 2-seed.d, seed with a spathulate tubercle on the back.

KHASI HILLS up to 5500 ft.-Nougstoin, Shillong, etc. Fls. 7-8. Fr. 9-10.

12. Vitis divaricata Wall. Syn. Ampelocissus divaricata Ptaneh. A much spreading climber with thin round stem, branches with a shining reddish cuticle under a fugacious coat of down; bark fibrous, young parts wooly greyish or rufous tomentose.

Tendrils leaf-opposed 6-10 in, long, forked towards the end. Leaces 3-foliolate, rarely 5-foliolate, or 1-foliolate; common petiole 3-4 in, long, stout. Leaflets 4-6 by 1'5-3 in, variable, terminal, elliptic to lanceolate; lateral oblique and semicordate, tinely acuminate cuspidate dentate, subentire or sometimes lobed. meny acuminate, cuspicate dentate, sucernite or sometimes 1996d, membranous, glabrate above, more or less softly rusty-pubescent beneath; lateral nerves 9-10 on either half, slender, much-arched, beneath; lateral nerves 9-10 on either half, slender, much-arched, beneath; lateral nerves 9-10 on either half, slender, much-arched, beneath; lateral nerves 9-10 on either half, slender, much-arched, beneath and slender arched and slender arched arched and slender arched ar peneath; lateral nerves 3-10 on eather man, stender, mutch-arched, mostly opposite or subopposite, tertiary nerves transverse; terminal petiole about 1 in. and lateral 2-3 in. long. Flowers terminal petiole about 1 in, and lateral 2-3 in, long. Flowers 5-merous, polygamous, reddish-brown, in pubescent long-pedungeded compact 2-3 chotomous cymes. Peduncle up to 5 in, long, forked near the top into a long tendril. Cyme branches divarieate with linear bracts at the forks. Petals hooded. Disk cupular, the pleated or lobed. Style short. Berry about 4 in, long, globose, 10-pleated or lobed. ellipsoid, black when ripe. Seed flat, obovate or elliptic with a pit on the back from which the face which broadens unwards.

Not uncommon in damp evergreen forests of UPPER ASSAM, e. g. Makum, Margherita, etc.

Fl. 6(?) -9. Fr. 10-12.

13. Vitis trifolia Linn. Syn V. carnosa Wall. Cayratia carnosa Gagnepain. Vern Chepeta-lot, Ass.; Takigokang, Miri; Imal-luta, Beng.

A climber with soft stem which becomes flattened with age; young parts pubescent; shoots striate. **Tendrvis* wiry, usually branched, often ending in adhesive disks. **Leares usually pinnate-ly 3-foliolate sometimes 2- or 1-foliate by reduction; common petiole 1-4 in. long, somewhat fleshy, stipules scarious, about 4 in. long. **Leaplets** 2-6 by 1-4 in. long, terminal largest, lateral smaller, usually oblique, sometimes lobed on the broader side, ovate, obovate or elliptic, sharply or broadly acute; base cuneate or rounded, coarsely-toothed, rather succulent, glabrate or more or less pubescent on both surfaces; petiolules of lateral leaflets short. **Leiflorescence** up to 8 in. long, leaf-opposed or axillary, of long pedunded, compound, pubescent cymes, initial branches of which are 2-3-sometimes 5 rayed-from the peduncle; sometimes 5 acute and about as A climber with soft stem which becomes flattened with age; pranches of which are 2-3-- sometimes o rayed-from the peduncle; penuncle as long as or longer than the petitole and about as thick. Flowers small, 2-sexual, 4-merous, greenish. Callya subtruncate; petals free, hooded at the tips; disk 4-lobed, white, crenate; style subulate. Berry 3-4 in, long, obevoid or globose, apex depressed, crowned with the remains of the style, usually 2-4 seeded. Seeds trigonous, sharply angled and ridged on the face, sides compressed, back rounded, with a linear depressed tubercle.

Fairly common, specially in evergreen forests in UPPER ASSAM.

Firs. 5-8 Fr. 9-12.

The plant is variable in habit. The stem is sometimes herbaccous and annual from a perennial base and is sometimes softly woody, though succulent. In the evergreen types of forests it is often a large climber and is generally robust in all its parts. In its ordinary state on the other hand it has annual shoots from a perennial base.

14. Vitis semicordata Wall, Syn. V. himalayana Brand. Parthenocissus semicordata Planch.

A large climber with woody stem; young parts herbaceons, clabrous or slightly pubescent. Bark brown, rough, deeply furrowel, fibrons. Leares 3-foliolate; common petiole 4-6 in. long, slender, often sparsely and patently pubescent. Leaflets subcoriaceous, glabrous and shining above, of a lighter colour and often pubescent along the midrib and nerves beneath showing beautiful yellow, orange and red autumnal-inits before falling, sharply serrate, finely and often somewhat abruptly acuminate, secondary nerves 7-8 on either half, tertiary nerves very closely and finely reticulate; terminal leaflet 3-4 in. by 2-3 in., ovate, obovate or rhomboid; base cuncate, petiolule 3-5-5 in. long; lateral very oblique on short petiolule, outer half rounded or semicordate, inner acute at the base. Tendrist branched, ending in adhesive disks or sometimes 0. Honcers yellowish-green, 2-sexual, 4-merous or 5-merous, in 4-6-flowered umbels which are borne on 3-sometimes 2-chotomously branched terminal or leaf-opposed panicles, 2-4 in. long; buds 15 in. long, ovidoblong; calyx salver-shaped. Petals ending a conical hood, reflexed when the flower opens. Style short, stout, red. Berry globose the size of a pea, 4-seeded, black when ripe; seeds smooth, black.

KHASI and NORTH CACHAR HILLS 2-6,500 ft., NAGA HILLS. The wood has a prefly silver-grain and can be used for picture-frames

and such other purposes.
Fis. 5-8. Fr. Cold season.

15. Vitis bracteolata Wall. Syn. Tetrastigma bracteolatum

Planch. Vern. Soh-mei-boit, Khasi; Duruje-doukha, Cach.

A handsome vine with slender, wiry glabrous, reddish, woody stem. Leaves 8-foliolate; common petiole 2-8-5 in. long, slightly swollen at the base. Leaplets 2-5 by 1:5-2-5 in., ovate or ovate-lanceolate, the lateral somewhat oblique, acute or acuminate, distantly cuspidate-serrate, membranous or thinly coriaeous, glabrous, puberulous or with curled hairs on the uerves beneath, main lateral nerves 5-10 on either side of the midrib, very slender, much arched; ending in serratures; base rounded or slightly cuneate; petiolules slightly puberulous, lateral 2-5 in., terminal 5-1 in. long. Inflorescence axillary, upto 4 in. long, of pubescent or puberulous, panieled, cyme-bearing corymbs upto 8 in. long with divaricate ramifications. Florers 4-merous, diceions, whitish, very small on short filiform pedicels, pubescent outside. Petals distinct. Slylle 0; stigma 4 lobed. Berry 2-2-25 in. dam., globose, black when ripe, 1-3-seeded. Seeds more or less horizontally wrinkled with two ridges on the back between which is a linear furrow and dotted all over the minute yellowish raised dots.

Throughout the plains of the Province and upto about 2,000 ft. in the hills, generally in scrub forest. Fis. 9-11. Fr. 1-2.

16. Vitis angustifolia Wall. Svn. Tetrasticma Thomsonianum Planch. Vern. Nekima-rinhi Miri.

A herbaceous elimber with dark-coloured usually flattened stem. Leaves 3-foliolate; common petiole 2-3 in. long, glabrous; stipules ovate-oblong, about 15-25 in, long, coriaceous. Leaflets 3-6 by 1-15 in. lanceolate or elliptic-lanceolate. distantly serrate. acuminate, glabrons or pubertulous on the mid-rib; main lateral nerves 5-7 on either half, slender. *Tendrils* simple, leaf-opposed. nerves 5-7 on cluser man, senater. Learnes sample, lear-opposed, very slender. Cymes axillary, short-shorter than the common petiole, dense, usually very shortly peduncled, pubescent. Flowers pennie, dense, usuany very snortsy penniera, pubescent. Indice 4-merous, diocious, green. Petals free. Style O; stigma large, flat, scarcely lobed. Berry globose, about 2 in. across, not juicy, 2-4 seeded. "Seeds furrowed on each face and transversely rugose on the sides"-Haines.

Not uncommon in the islands and along the banks of the Brahmaputra. Also found in SYLHET and the KHASI HILLS.

Tender stems and leaves, which are acid, are eaten cooked with fish.

Fits. 9-10. Fr. 12-1.

17. Vitis campylocarpa Kurz. Syn. Tetrastigma Parkeri Gagnep. ? Vern. Tusram-doukha, Kach.; Benui-rhui, Lush.

A heavy fleshy climber with terete stems; old stems soft wooded with corky, furrowed bark; branches smooth. Leaves digitately 3-foliolate, sometimes up to 6-foliolate; common petiole 2-4 in. long, stout. Leaflets 9:5-7 by 1:3-4 in., the terminal elliptic, ovate or obovate, lateral narrower, very oblique-sometimes almost falcate, acuminate, distantly cuspidate-serrate, entire towards the base, coriaceous, main lateral nerves 4-8 on either side of the midrib, upper ending in serratures, much arched, blade articulated with the petiolule; petiolule of the terminal leaflet up to 1 in., of the lateral leaflets 3-75 in. long. Tendrits leaf-opposed, stout. Flowers 4-merous, diaccious, small in shortly peduncled, dichotomously branched axillary subcorymbose pubescent, compound cymes up to 3 in. long; pedicels stout, very short; buds pubescent, narrowed to a truncate apex from a broad base. Male Howers not seen. Style 0; stigma large, 4-lobed. Fruit about 6 in long, oblong or ellipsoid, slightly curved, smooth, glossy, usually 1-seeded. Seed conforming to fruit if 1-seeded, transversely striate, with a groove on the face and another almost continuous one on the back, the latter with a low broad ridge.

Fairly common in the evergreen types of forests in UPPER ASSAM and SURMA VALLEY, especially in the vicinity of hills. Fls. 11-12. Fr. 3-5.

I am unable to distinguish this from Tetrastigma Parkeri of Gagnepain. ms.

18. Vitis elongata Kurz. Syn. Cissus elongata Roxb. Vern. Jermei-sein-iong, Khasi

A robust climber with round or slightly flattened thick fleshy stem, quite glabrous. Leaves digitately 5-foliolate; common petiole 4-7 in. long, stout, swollen and with a callosity at the base. Leaflets 65-10 by 2-55 in., obovate-elliptic or oblond acuminate, outermost oblique, distantly minutely enspidate-serrate, membranous, quite glabrous; lateral nerves 8-10 on either half, slender, arched, tertiary nerves obscarre, distant; base attenuate to the petiolule or cuneate, petiolule margined. 5-1-5 in. long. Tendriks leaf-opposed, up to 12 in. in length. Flowers 4-merous, 2-sexual, at first in umbels which are borne on 2-chotomously branched cymes. Slyle short, subulate. Fruit ellipsoid, 1 in. long, 1-seeded. Seed 7-ji in. long, smooth.

Pool of the KHASI HILLS along the SYLHET border, chiefly along edges of ravines. Also Negheriting, SIBSAGAR-Clarke. Fls. 5-6. Fr. 7-8.

- 19. Vitis planicaulis Hook f. Syn. Vitis neurosa Kurz. Vern. Kerkeri-lata, Punitata, Chepeta-lata, Ass.; Turje-doukka, Cach.; Rikang-thipu, Mik.; Samarang, Garo;; Sok-lar-pung, Khasi; Charehore-lata, Nep.
- A far-reaching large climber; stem soft, much flattened, especially at the base, wholly glabrous except the inflorescence, Leaves digitately pentafoliolate; common petiole 35-8 in, long, Leadirls 35-8 by 15-3 in., elliptic or elliptic to oblong-lanceolate, lateral oblique, acuminate, distantly cuspidate-serrate, membranous or sub-coriaceous, glabrous; petiolules 1-4 in, long, Leadirls elad opposed, simple. Placer's greenish-yellow, 4-merous, sweet scented, in umbels which are borne on a pubescent corymbosely or divaricately branched congested axillary paniele; peduncles 2-15 in, long, stout, branches flattened; pedicels slender, up to 15 in, long; buds pubescent, ovoid, truncate at apex. Firs. 4-merous, green; stigma 4-lobed. Fruit 6-8 in, across, globose, succulent, 1-2-seeded. Seed 4 by 25 in., whitish, oblong, obovoid, transversely ribbed, with a linear-oblong depressed ridge on the back continuous on the other side but cuneate towards

Throughout the province chiefly in evergreen forests.
The stem when cut exudes profuse potable sap which the Garos also use to stop bleeding.
Fig. 4-5. Fr. 10-12.

20. Vitis obovata Laws. Syn. Tetrastigma obovatum Gagnep. Vern. Taka-pokany, Miri; Soh-lar-puny, Khasi.

A heavy climber with flattened stem. Lovares 3-5 foliolate; common petiole 4-6 in. long, covered with curled brown hairs; petiolules '6-15 in. long, hairy like the petiole. Leaflets 6-8 by 3-5 in., obovate or elliptic, shortly acuminate, subentine or distantly crenate-serrate, membranous, glabrous above, more or less pubescent, especially along the herves beneath; latent nerves 7-8 on either half. Tendrits opposite leaf or inflorescence.

generally simple. Inflorescence shortly peduncled, corymbose, 3-chotomously branched. Flowers not seen. Fruit somewhat clongately globose, '6-'8 in. long, 1-3-seeded. Seeds '4-'5 in. long, ellipsoid, plano-convex or rounded on the back and wedge-shaped on the face, transversely lined with slender furrows, with a depressed linear oblong ridge on the back which is cuneate towards the apex and continuous on the other side.

Fairly common in evergreen forests in UPPER ASSAN and in shady tavines in the KHASI HILLS, ascending to 4,500 ft., Sadiya. Lokpur, Barpani, closely allied to the last species.

Fr. 10-1.

21. Vitis capriolata Don. Syn. Tetrastigma serrulatum Planch. Vern. Mei-soh-mynjiriang, Khasi; Jermai-slang-ruin, Jermai-sara-boj, Synt,

A wiry climber wholly glabrous, often trailing on the ground. Leaglets very variable in size and shape, 6-3 by 5-15 in. rhomboid to lanceolate, terminal largest, outermost lateral pair smallest and often oblique, finely often cuspidately-acuminate, sharply cuspidate-serrate, membranous or chartaceous; lateral nerves 5-10 on either half, tertiary nerves almost invisible; lateral petiolules 1-15 in. long; ultimate petiolules extremely short or O. Stipules short, persistent. Tendrils slender, generally divided near the extremity, often ending in adhesive disks. Inflorescence a compound peduncled umbellate cymes generally axillary or at the extremities of short lateral branches, erect or suberect, 2-3 in. long; bracts scarious, conspicuous; primary peduncles 3-1 in. long. Flowers 4-merous on slender pedicels, 2-3 in. long. Petals somewhat thickened at the apex, into a short horn. Style (); stigma flat, spreading, 4-lobed. Fruit globose, about 4 in. across., 2-4-seeded, black when ripe, edible. Seeds obovoid, rounded and with a linear tubercle on the back, flattened on the face, transversely wrinkled.

KHASI HILLS up to 6,000 ft., GARO HILLS.
Fl. 8-10. Fr. 12-3. The stem often develops adventitious roots.

22. Vitis exyphylla Wall, Svn. V. dubia Laws. Tetrasticma dubium Pl. Vern. Soh-mei-bouet, Khasi; Dhaula-dousrem, Mech.

A slender sinistrorsely-climbing glabrous shrub; older branches striate, warty. Leaves pedately 5-foliolate, often 4-3 foliolate by suppression of one or two of the lateral leaflets; common petiole 1-4 in. long, lateral '1-'4 in. long. Leaflets 2-8 by '7-2.5 in., terminal largest, outermost pair smallest and usually oblique, elliptic to ovate lanceolate or oblanceolate, bluntly long-acuminate, inciso-serrate, membranous or subcoriaceous, glabrous; lateral nerves 7-10 on either half, arched-except the submarginal basal pair, slender. Tendril leaf-opposed, slender, simple. Flowers 4-merous, polygamo-diœcious, pale-green, pedicelled, in compact.

axillary, peduncled compound corymbose cymes, '7-4 in. long. Style columnar, 4 lobed. Eruti globose, '3 in, across., black when rine, 1-2-seeded. Seeds rugose.

Not uncommon in shady forests in the hills and their vicinity up to 5,000 ft in the KIIASI HILLS (Shillong), Fis. $_2$ -3. Fr. $_3$ -5.

In the Index Kewensis V. oxyrfytla Wall has been made synonymou with V. brackvolata Wall. As Khin has pointed out in the Journal of skialies S. V. oxyrfytla Wall. Oxford S. S. V. oxyrfytla Wall Cot. oxs. oxfor, I have examined at Calculta herbartum. The lalter name must therefore supplient V. druba taws, V. brackvolata Wall Cat. ox82 is an allied but culture a distinct species.

23. Vitis tenuifolia W. & Λ. Syn. Cayratia tenuifolia Gagnep.

A graceful slender herbaceous climber, wholly glabrous. Leaves pedately 5-foliolate: common petiole 2-4 in. long; lateral petiolnes 2-3 in. long, ultimate upto '1 in. long. Leaflets 1-3 by 7-2 in, ovate or lanceolate, acute or rounded, sharply cuspidate serrate, membranous. Tendris leaf-opposed, short, slender, simple or forked. Florers 4-merous. 2-sexual, in subcorymbose 2-chotomous, somewhat lax, axillary cymes; peduncles 1-2 in, long, slender, bracteate: pedicels about '2 in. long, filiform. Style short: stigma large, petate. Frait turbinntely globose, 1-4-seeded. Seed convex and muricate on the back, ridged in the face.

KHASI HILLS (Shillong, 5,000 ft.) NAGA HILLS. Fls. Cold season, Fr. 6-7.

24. Vitis lanceolaria Roxb. Syn. Tetrastigma lauceolarium Planch. Vern. Tudi-ripun-rinbi, Miri.

A heavy climber with flattish woody stem, sometimes with raised transverse bars at intervals; bark rough, brown and often tubereled, branches thick, often muricate with corky warts. Leaws pedately 57.93—folloads: common petiole 2-6 in. long, stout: stipules about 5 in. long, oblong-lanceolate, pubescent, decidnous; lateral petiolules 7-1 in., ultimate ones 3-5 in. long, often pubescent. Leaflets 3-6 by 1-2-25 in., terminal largest, outernost pairs oblique, elliptic, oblanceolate to lanceolate, distantly cuspidate serrate. ovate or shortly acuminate, somewhat fleshy and corineeous, glabrous; lateral nerves 8-10 on either side of the fleshy midrh, arched, slender: tertary nerves invisible. Feubriis leat-opposed, simple, stout. Flowers yellowish, about 1 in. long, compact pubescent cymes, 2-35 in. across; female cymes fewer flowered and usually shorter than male cymes. Peins ovate-oblong, pubescent, corniculate at apex. Style 0; stigma shortly valobed. Fruit 5-7 by 3-7 in., globose, smooth. Seed 1-2, with ruminated_glubumen, transversely wrinkled, back rounded with an elongate linear tuberele and face with a shallow forked groove.

Common in the PRONTIER DISTRICT, LAKHIMPUR, NAGA HILLS. SASAGAR and NOWGONG; also occurs in evergreen type of iorests in other DISTRICTS of both VALLEYS, ascending to about 3000 ft, in the hills.

The ripe fruit is eaten by the Meches of Goalpara, cooked with fish. Fls. 2-4. Fr. 5-9.

Vitis rumicisperma Laws.

A large climber with evlindrical stem covered with corky warts or tubercles. Leaves pedately 5(-3-)foliolate; common petiole 1.5-4 in. long; lateral petiolules 3-5 in., ultimate ones 0-1 in. long. Leaflets 2.5 by 7-2 in., terminal largest, outermost pair usually oblique and smallest, obovate to oblanceolate, usually finely acuminate, sharply serrate, coriaceous, glabrous; main lateral nerves about 12 on either side of the midrib, somewhat transverse. Elocer's small, 4-merous, polygamo-dicecious, in repeatedly much branched pubescent, peduncled, axillary and terminal, subcorym-bose, spreading compound cymes, usually 3-5 in, long; primary peduncles upto 2 in, long, appearing longer on account of supression of leaves at the base; pedicels about 1 in. long. Style short; stigma 4-cleft. Fruit 2-3 in. diam., usually 4seeded, turbinate-globose, black when ripe, with a ring often with minute tubercles (indicating the disk?) below the middle, by which character as well as by its seeds this species is very readily distinguished from all its near allies. Seeds 1-4, about 3 in. long, triangular obcordate in outline, rugose across the sharp margins, back with an oblong tubercle in a shallow groove, face wedgeshaped, sharply ridged and with two fine grooves radiating at an angle on either side of the ridge.

KHASI and IAINTIA HILLS chiefly along the south face, 3,-5,000 ft, The ripe fruit is edible.

Fls. 5-6. Fr. 7-9.

Vit H18, 5-6, Fr. 7-8, —A stout glabrous climber with cylindrical stem: branchin benefits of the warty. Lowers pedadry 5-3-foliolale; common peliole 3-5 in long, thickened and with a callosity at the base; lateral petiolities 5-7 in, and uffinate peliolities 4-7 in, long, stout, channelled, Loudett 5-7 by 13-55 in, ovate, cllintic or oblony, blumity accumiants, celliber half, stender, terliary nerves indistinct. Tendrils leaf-opposed, simple, s-10 in, long, Flowers 4-merous, in broad axillary corymbose cymes, on pediancles 3-5 in, long, Fruit 1 in, across, pulpy, 2-seeded, Seeds about '5 in, long, obovoid.

Reported as occuring in the plains of ASSAM and between 1-4000 ft. in the KHASI HILLS. There are however no specimens in Calcutta Herbarium from our area.

Fis. 9-10. Fr. Cold season (?)

26. Vitis japonica Thunb. Incl., Vitis mollis. Wall; Cavratia japonica Gagnep.

A slender climber, branchlets, inflorescence and leaves-specially on the undersurface-pubescent or hairy. Leaves pedately 5-folio-late; common petiole 7-2.5 in. long; terminal leaflet 1.4-3 by '7-1'3 in., lateral smaller and more or less oblique, lanceolate, elliptic-lanceolate or oblong-obovate, acute or acuminate, rarely subacute, coarsely crenate-serrate; lateral nerves 4-7; tendrils leaf-opposed, at first slender, stouter with age, simple or forked. Flowers small, 2-sexual, in compound, subcorymbose cymes, peduncles 1.5-4.5 in. long; pedicels slender, 1-15 in. long. Caly.c nearly truncate, pubescent outside. Petals 4, pubescent. specially towards the apex; disk lobes adnate to the ovary. Ovary 2-celled with 2-cellateral orules in each cell: style short, subulate. Berries obvoid, 2-3 in. long. Seeds trigonous, face sharply ridged, sides more or less excavate, back convex, rugose, marked with an elongated tubergle, and few subtransverse wrinkles.

CACHAR HILLS, S. LUSHAI HILLS, KHASI HILLS—Walong, Gauhati— King's Collector! Manipore, ascending to 4,000 ft, in the Hills.

Fls. 4. Fr. 5-6.

Closely resembles V. tenuifolia from which it can be readily distinguished by its bairingss. The terminal leaflet in some forms attain 4'5 by 2'5 in.

 Vitis pedata Vahl. Syn. Cayratia pedata Juss. Vern. Tusamphor-doukha, Kach.; Uri-isiny-thokphi, Manip. (?); Goatialata, Beng.

A woody climber with cylindrical stem and striate branches. Leaws usually pedately 5-7-foliolate; common petiole 2-5 in. long, stout, fleshy, striate; lateral petiolules up to 1 in. long, ultimate up to 5 in., in length. Leaflets 3-8 by 1-3-5 in., elliptic to oblong-lanceolate, lateral very oblique, acuminate, crenate-serrate, membranous, often softly pubescent when young. Tendritis leaf-opposed, slender, repeatelly forted. Florers 2-sexual, asually 4-merons, very small, greenish, puhescent, in axillary cyme-bearing corymbs about as long as the petioles; pedicels capillary. Fruit 3-4 in. across. depressed-globose, 4-seeded. Seeds small, hemispherical and concave, with a thin membrane on the concave side.

Fairly common in the plains and up to about 2,000 ft. in the hills. The leaves are often used as a domestic remedy on account of their astringent properties.

Fig. 5-8. Fr. Cold season.

28. Vitis rubifolia Wall.

A large climber with slender 4-angular branches; young shoots rusty-pubescent. Leaves simply pinnate, 7-11-foliolate; rachis 5-9 in. long, pubescent. Leaves opposite, 2-3-5 by 1-2 in., ovate to lanceolate with rounded or cordate base, finely acuminate, coarsely but regularly dentate-serrate, membranous, glabrous and green above, reddish and puberulons beneath; lateral nerves about 7 on either side of the midrib, opposite or sub-opposite, each usually terminating in a serrature on the margin; petiolules cost in long, pubescent. Thudrils forked, often wanting. Florers small, greenish, in subcorymbosely arranged umbellate cymes, 5-7 in. long. Fruit depressed, globose, about 2 in. across, red, turning black when fully ripe. Seeds small, obovoid, back with a spathulate tubercle, margins transversely rugose, face wedge-shaped.

Joboka and adjoining parts in SIBSAGAR, Prains Collector! also southern faces of the KHASH IIILLS, e.g.; near Jaintiapur; NAGA HILLS, possibly in many other similar localities.
Fis. 8-10, Fr. 101-1.

1. L. alata.

..

L. sp.
 L. acuminata.

4. L. macropfixila.

.. 5. L. trifoliata.

6. L. crispa.

.. 7. L. aspera.

S. L. umbraculifera.

.. 9. L. sambucina.

.. 10. L. æquata.

2. LEEA Linn.

Stout fleshy erect herbs, shrubs or small trees, usually with a usually large, simple or more commonly variously pinnate; petiole sheathing. Tendrils O. Inforescence subterminal or learned poposed. Flowers small, red, yellow, white or greenish, in corymbose cymes. Calps 5-lobed. Pelals 5, connate at the base and adnate to the staminal tube, induplicate-valvate and hooded in bud, revolute when fully open. Stamens 5, united at the base into an entire or 5-cleft staminal-tube; free ends of the filaments short, reflexed; anthers introse, free or more or less connate in bud, dehiseing longitudinally. Ovary inserted at the base of the staminal tube; 3-6-celled, depressed-globose, lobed. Seeds wedge-shaped with testa folded and intruded into the albumen.

١.	Peta	als and	inflores	cence re-	d :	
	· A.	Leaves	simply	pinnate,	petiole-winged	:-

Leaflets sessile.

B. Leaves 2-pinnate, petiole not winged:—

Leaflets sessile.
Leaflets petioluled.
II. Petals white or greenish: inflorescence not

 Petals white or greenish; inflorescence not red:—
 A. Herbaceous:—

Ordinary leaves simple*, very large.

B. Undershrubs; secondary nerves 1 to each

tooth:
1. Leaves usually 3-foliolate.

2. Leaves variously pinnate:

a. Stem and peduncle with crisped

wings; secondary nerves continuous, each terminating in a serrature. b. Stem not winged; secondary nerves

forked at the extremity, each fork terminating in a serrature.

C. Shrubs or small trees, secondary nerves

several to each tooth:—

1. Leaflets glabrous, acute at the base:—

Small tree often stilted on ærial roots; leatlets oblong. Semi-herbaceous shrub; stem 'not stilted: leaflets more or less ovate.

stilled; leaslets more or less ovate.

2. Leaslets hairy, rounded or subcordate at base:—

at base:—
a. Leaflets with peltate scales underneath.
b. Leaflets without peltate scales:—

Inflorescence with numerous conspicuous persistent bracts.

Bracts not persistent or conspicuous •• 12. L. robusta.

1. Leea alata Edgew. Vern. Bon-ou, Ass.

A somewhat stiff undershrub with annual stem up to 5 ft. in height, glabrous but covered with elevated dots. Leaves simply

^{*} Rarely one or two upper leaves are pinnate, the lcaffets being very small.

impari-pinnate; rachis margined; common petiole 1-2.5 in. long. grooved, winged (not crisped) reddish; stipules deciduous. Leaflets 5-9, usually 5, sometimes 3, sessile or very shortly petioluled, 6-12 by 2-3 in., oblong, oblong-lanceolate, generally acute, sharply serrate, coriaceous, glabrous; lateral nerves 10-14 on either half, strong, almost straight, very slanting, tertiary nerves numerous, parallel and transverse; base more or less rounded. Inflorescence corymbosely cymose, pubescent, reddish. Pednacles 2-7 in. long, subterminal, furrowed; pedicels very short. Flowers red, small, numerous. Anthers connate. Fruit about 5 in. across, red, turning bluish-purple in ripening, succulent.

LAKHIMPUR DISTRICT, Mann! Probably SIBSAGAR and DARRANG, KAMRUP and low elevations in KHASI HILLS, NAGA HILLS.

The stem dies back annually to a woody base.

Fls. 7-8. Fr. 9-11.

2. Leea sp. probably L. Wightii. C. B. Clarke. in Trimen's Journal of Botany 1881, p. 105.

An undershrub up to about 6 ft. in height. Leaves 2-pinnate; common petiole and rachis terete, not winged, glabrate; pinne generally 4. Leaflets 4-6 by 1-2-1-6 in., sessile, lanceolate or oblongfanccolate, serrate, sharply acuminate, membranous, slightly hispid; lateral nerves 8-12 on either half, generally opposite, slender, arched, tertiaries transverse, very fine, rather irregular, subparallel. Inflorescence and Florers coral-red, flower-buds globose, Fruit not seen.

Guma Reserve-GOALPARA, sheet No. 7560. Material incomplete for satisfactory determination.

 Leea acuminata Wall. Vern. Bajiou, Kath-thengia, Ass.; Ganuma-Sungop, Ganuma-ehi, Ganuma-jachheng, Garo; Dienglang-karnum-kynthei, Khasi; Asra-jola, Mech; Dichokpa-khungru, Tipp.; Phuphaira, Sylh.; Charai-thengia, Ass. (Kam.) also Mikir.

A robust herbaceous shrub up to 15 ft. or more in height, bifariously branched; stem terete, annulate at the nodes, up to 3 in. diam. at base, with large pith and often with large thick arial roots; branches striated. Leaves very large, bifarious, 2-pinnate; pinnae usually 2-pair, 3-7-foliolate, rachis terete, glabrous; stipules connate, 7-1-5 in., adnate to the petiole and auricled at the base. Leaflets 4-9 by 15-35 in., terminal leaflet of each pinna usually largest, ovate, elliptic-lanceolate or oblonglanccolate, acuminate, serrate, coriaceous when fully mature. glabrous, shining on both surfaces, pink when tender, turning yellow and ultimately red before falling; lateral nerves S-10 pairs, opposite, much arched; tertiary nerves transverse, subparallel; petiolules usually '2-'4 in., sometimes up to '7 in long, Corymbs pubescent or puberulous, coral red; peduncles usually 2.5-4 in. long, leaf-opposed; pedicels very short; buds globose.

Whovers crowded, coral red, about '1 in, across, Fruit '25-3 in, diam. orange red. supported by the persistent calvx.

Fairly common in grass-lands and glades throughout the PROVINCE, ascending up to 2,500 ft. in the KHASI HILLS.
The stems are used as substitutes for bamboos in building temporary huts in forests where no bamboo grows.

Firs. 5-8. Fr. 9-2.

4. Leea macrophylla Roxb. Vern. Pharun-barne, Dholsamudra, Beng.

A perennial herb with switchy annual shoots 3-5 ft. long which generally die back in March-April to be replaced by new ones in May-June; stem deeply sulcate. Leaves usually up to 3 only, almost always simple, 9-20 by 8-16 in., ovate-cordate, annie, almost aiways sinipie, 3-20 by 6-10 in, orac-contacte, acute, dentate-serrate, coriaceous, glabrous and dark-green above, greyish puberulous or pubescent beneath; midrib sharply keeled; jateral nerves about 9-12 on either half, usually opposite, almost lateral nerves about 9-12 on elliner nair, usually opposite, almost straight, each giving off 1-6 branches terminating in teeth on the margin; petiole 2-35 in. long, stout, channelled halfway from beneath with large adnate stipules. Flowers polygamous, white, small, males usually in small sessile or shortly pedanoled corymbs from the base of the puberulous peduncle of the female corymbs which are 8-12 in. long. Staminal tube entire or nearly 50. Fruit depressed-globose, 25-33 in. diam., black when ripe.

Only found so far in the KAMRUP and KHASI HILLS Districts, chiefly in the neighbourhood of Barnihat. The root is reported to be a remedy for ringworm and guinea-worm and is also applied as poultice on obstinate sores

and on sprains. Fls. S-10. Fr. 10-3.

5. Leea trifoliata Laws.

A weak herbaceous plant with swollen joints up to 3 ft. in height. Leaves usually 3-foliolate; petiole sheathed at the base, winged above. Leaflets 3-6 by 1-3 in., elliptic-oblong or obovate, rather abruptly acuminate, cuspidate serrate or serrulate, membranous, slightly pubescent along the nerves, especially when young; main lateral nerves about 10 on either side of the midrib, slightly arched; lateral petiolules 2-4 in long, terminal 8-15 in long. Cymes small. Inthers distinct. Fruit dry, black when ripe.

Foot of the KHASI HILLS in KAMRUP, NAGA HILLS.

Fls. 5-6. Fr. 7-8

6. Leea crispa Willd. Vern. Gangma-chhangoppa, Mangkhrom, Garo ; Soh-phyrnou-nar, Khasi ; Ban-chalta, Beng.

 Λ gregations undershurb, 3-4 ft. high, which grows annually from a perennial root-stock, easily recognised by crisped wings on the branches and leaf-rachis, the last two sulcate between the wings; young parts pubescent. Leaves pinnately 3-5-foliolate;

^{*} Sometimes a pair of much smaller leaflets are seen about the middle of the peticle, e. g., my sheet No. 5449.

common petiole short, stout. Leaflets 4-9 by 1:5:#5 in, elliptic. obovate, to ovate-oblong or oblong-lanceolate, acute or shortly acuminate, coarsely serrate, generally rounded at the base, coriaceous. subglabrous, turning red before dying; lateral minutely strigose beneath; tertiary nerves very fine, transverse, parallel, glabrous; petiolules #5-5 in. long. (Orypubs shortly peduncled, 1-2 in. across. **Flowers** pale-yellow**; pedicels short; bracts small, persistent. **Anthers** distinct. **Fruit** 3 in. across. **Drocers** pale-yellow**; prodicels shorts**; broader than long, glabrous, steel-grey when ripe, 5:-seeded.

Very common in grass-lands, especially in the Sal-bearing tracts of the PROVINCE and up to 4,000 ft. in the KHASI HILLS. It helps the reueneration of Sal by ousting grass and preparing the soil for germination of seed. Fis. 7-8. Fr. 10-7.

Leea aspera Edgew. Vern. Soh-phyrnou, Khasi; Rahakhani-gangma, Garo.

An annual but semi-woody plant sometimes attaining 15-20 ft. in height, often tufted, \$\$Mem striated and with longitudinal grey streaks; pith large Leaves usually 2-pinnate, sometimes 1 or 3-pinnate; rachis glainous Leaftleks 3-6 by 2-35 in., elliptic, oblong or ovate, finely caudate, rounded or subcordate at the base, strongly and often cuspidately sertate, membranous or sub-coriaceous, punctate, harsh above, pubescent on the nerves beneath; lateral nerves 15-18 on either side of the midril, mostly opposite, lowest pairs basal, almost straight, parallel, tertiary nerves very fine, close, parallel, lateral petitoidues 3-6 in. long. \$Cytimes axiliary, corymbose, 2-4 in. long; often trichotomously branched; branches compressed. *Plowers* 2* in. across, light-green, slightly scented; bracts small, persistent. *Callyx-teeth* acute. *Petals* lanceolate. *Berries* 3* in. across, depressed-globose, 5-seeded, slaty-green, turning black when fully ripe.

Fairly common in deciduous forests and grass-lands, especially in LOWER ASSAM and the HILLS up to 4 ,coo ft. Fis. 6-8. Fr. 10-12,

8. Leea umbraculifera C. B. Clarke, Vern. Ahima, Ass. (Darr.); Gach-gangma, Ass. (Kam.); Hupai-ura, Sylh.; Rakkibaing-assing, Miri & Abor; Pandausa-baphang, Kach.; Dieng-shong-viang-synrang, Dieng-shong-viang-masi, Dieng-song-viang, Khasi; Choplipii, Soptipii, Nampiru-chin, Mik.; Demboranglang-changne, Duft.; Thi-phak-Khrong-bol, Gangma-jachin, Ciaro; Asra-juda, Mech.

A small tree attaining 50 ft. in height; stem fluted at base, often stilted on crown of thick zerial roots; bark grey or brown and somewhat rough outside, red inside. Leaves 2-3-pinnate; common petiole purple, amplexicant at the base, rachis channelled glabrous, purple at points of insertion of the pinne. Leaflets 3-8 by 8-2 in., oblong-lanceolate or oblong, strongly serrate, caudate-acuminate, rounded 'or subscutte at the base, coriaceous,

Leen

unite glabrous shining underneath, variegated with red brown and green before falling; lateral nerves 10-15 on either side of the midrib, generally opposite, much arched, tertiary nerves very fine transverse, parallel: petiolules '2-2 in. long, rather slender. Inflorescence 4-8 in, long, terminal or subterminal, corymbose with pubernlous 2-0 in long, terminal of subscriminal, cosymbose with propertions ultimately glabrascent branches; peduncles ordinarily up to 4 in. long; pedicels upto 1 in. long, Flowers greenish-white, 2-25 in. across. Calya green, turbinate, lobes 5, rounded, persistent. Petals light-oreen 16 by 08 in lanceolate, spreading or recurved. Disk fleshy, light yellow, urccolate. Anthers sessile, cohering by their lower end introrse: connective white. Fruit 25-3 in. across. depressed-globose rather obscurely 3-6-lobed.

Common throughout the PROVINCE, especially in evergreen type of forest, Common infougnout the PROVINCE, especially in evergreen type of forest. Wood reddish-brown, hard and compact, weighing about 48 lbs, per c, fi, if medullary rays some very broad, others finer, not very close, pores large but seanty; annual rings distinct, liable to crack but takes a good polish, and quite ornamental in radial section. Fls. 7-11. Fr. 12-2.

9. Leea sambucina Willd. Vern. Kukurathengia, Ass. (Lakh. & Sib.); Dibadiang-asing, Miri; Riu-khong-pieng, Khasi. Also most of the names applied to L. umbraculifera.

A semi-herbaceous shrub up to 15 ft. in height and 3-4 in. in diam., at base, Leaves 2-3 pinnate, rachis stout, glabrous. Leaflets 3-8 by '8-3.5 in., oblong, oblong to ovate or ellipticlanceolate, sharply acuminate, glabrous, coriaceous when mature; lateral nerves 7-12 on either half, arcuate, forked near the margin, raised beneath, tertiaries fine, lateral petiolules 2-5 in long, terminal up to 1-5 in long, Florers greenish white, 25-3 in across in much branched (often from near the base) compact puberulous, subterminal corymbs up to about 4 in, long; peduncles up to 2 in. long. Petals lanceolate-oblong, spreading; anthers cohering at the base. Berry depressed, globose, 25-3 in. across, obscurely 3-6 lobed, 3-6 seeded.

Common in evergreen forests.

The ripe fruit is said to be edible. It is very apt to be mistaken for young stages of L. umbraculifera from which it differs by its habit, somewhat broader and fewer nerved leafiets, shorter and stouter peduncles, broader panicles and larger flower buds.

First, rainy season. Fr. winter.

 Leea æguata Linn. Vern. Dieng-soh-phyrnu-iong, Khasi (Kam. side).

A semi-herbaceous plant 8-10 ft. high, easily distinguished from its cogeners by its harsh feel and by the peltate glands on the undersurface of its leaves; young shoots hispid pubescent. Leaves 1-3-pinnate, usually 2-pinnate; rachis terete, hirsute. Leaflets 3-9 by 1-2.5 in., oblong-lanceolate or lanceolate, sharply serrate, candate, acuminate, more or less rounded at the base. membranous, hispid with scattered grey hairs above, hirsute along the nerves and with scattered round brown peltate glands beneath; lateral nerves 8-18 on either side of the midrib, slender, arched, tertiaries sub-parallel, invisible on the upper surface, lateral petiolules '15-5 in., terminal 1-15 in. long, hirsute. Inflorescence subterminal or leaf-opposed, 3-4 in. long and as broad, glandular-hairy; peduncle often branched from near the base. Berries depressed-globose, '25-3 in. diam., 3-6-seeded, turning red and finally black in ripening.

Apparently not very common. Foot of the KHASI HILLS on the KAMRUP

Fls. 6-7. Fr. 10-12.

- Leea bracteata C. B. Clarke. Vern. Kumtin-toi, Imsh.;
 Lanu-kurnu, Khasi.
- A shrub np to 16 ft. in height and 2-5 in. in diam, at base; stem often rooting from the internodes; young shoots rusty pubescent. Leaves pinnate or bipinnate; rachis more or less pubescent; common petiole sheathing at the base and winged from there for a length of 2-5-4 in. Leaflets 9-15 by 2-5-6 in, ovate, elliptic or oblong lanceolate, crenate-scrate, candaccuminate, rounded or subacute at the base, membranous or chartnecous; glabrous and green above, pubescent and of a coppery-brown colour underneath; lateral nerves 15-20 on either half, mostly opposite, slightly arched, prominent beneath; tertiary nerves transverse, wavy, very fine; lateral petiolules 2-4 in. long, stont, pubescent. Inflorescence 3-4-5 in. long and about as broad, congested, with bright red pubescent branches and numerous ovate or lanceolate subpersistent bracts 2-6 in. long. Berries 3-4 in. dam, depressed-globose, 1-5-seeded, black when ripe.

KHASI, NAGA and LUSHAI HILLS up to 4,000 ft., generally in shady forests and ravines. Wood fairly compact and heavy, resembling L. umbraculifera in structure. Pfs. 5-7, Fr. 10-12

Leea robusta Roxb, Vern. Koulkar, Lushai.

A semi-herbaceous shrnb up to 10 ft. in height; branches rusy-tomentose. Lozaes 2-3-pinnate; rachis rusty-tomentose. Lozaes 2-3-pinnate; rachis rusty-tomestose. Lozaleis 8-12 by 2-5-3-5 in., lanceolate, or oblong-lanceolate, caudate-acuminate, finely serrate, rounded or subcordate at the base, membranous, glabrous but sub-rugose above, softly rusty-pubescent beneath; lateral nerves 14-18 on either half, generally opposite, slender, arched, tertiary nerves transverse, wavy, about '05 in. apart, parallel. Pedimele and branches of inflorescence rusty-villous, brasts deciduous, anthers slightly united in bud. Pinneers green; staminal tube white. Berries about '33 in. across, purpleblack when tully ripe; depressed, globose, 4-6 seeded.

KHASI HILLS, 3-4,000 ft., not very common. Fls. 7-8. Fr. 10-12.

FAM. 43. STAPHYLEACEÆ.

Trees or shrubs. Leaves alternate or (in the case of our only genuis Turpinia) opposite. Flowers 2-sexual, regular, panieled. Calpo imbricate, 5-partite, hypogynous. Petals 5, imbricate. Disk complete, lobed. Stamens 5, inserted outside the disk and opposite the calyx-lobes; anthers introrse. Ovary of three carpels, free or (in our genus) combined; ovules 2 or more in each carpel; syles 3, short. Fruit a berry or capsule; seeds one or many in each cell, albuminous; embryo straight.

1. TURPINIA Vent.

Trees or shrubs. Leaves opposite, imparipinnate stipulate, Leavlets opposite, stipellate, serrulate, generally shining, often more or less oblique at the base. Panieles terminal, often running down to the axils of the upper leaves, sometimes wholly axillary. Flourers whitish. Filaments flattened: anthers small. Ovrry sessile, 3-celled. Fruit a 3-lobed and 3-celled berry. Seeds angular: tests shining.

Middle-sized tree. Leaflets generally 7. Panicles large, mostly terminal. Fruit over 1 in. in diam.

1. T. pomifera. Panicles small, generally Fruit scarcely Fruit scarcely.

'5 in. in diam. 2. T. nepalensis.

1. Turpinia pomifera DC. Vern. Pani-Inteku, Ass. (Lakh.); Bon-keseru, Ass. (Sib.); Gobar-khudla, Ass. (Darr.): Mota-amari, Ass. (Kam.); Takku-assing, Abor: Sidumbulli-asing, Mini; Thekyori, Thekyon, Khrang-arong, Mik; Piyu-nekphi, Takro-changne, Duliny-iong, Dieny-soh, Seang-kei, Dieng-soh-lung-ambri, Khasi; Thaisram-phang, Kach.; Kothamari, Garo (Dambul); Bol-diklin; Kulumari, Kothamari, Garo (Sada-dingard, Mech.

A rather handsome small or middle-sized tree, sometimes attaining as much as 9 ft. in girth, generally with a gregarious tendency; crown harrow and conical until mature. Bark grey or brown. fairly smooth on young trees, 12-25 in. thick, horizontally wrinkled and vertically furrowed, whitish or dunbrown inside with strands of deeper brown or amber. Leaves usually 10-20 in. long, opposite, imparipinnate, wholly glabrous; rachis tereie; stipules interpetiolar, triangular, caducous. Leaflets generally 7, often 5, rarely 9 or 3, opposite, 3-8 by 1-3 in, oblong-elliptic or ovate, acuminate, serrulate, acute or slightly rounded and insually more or less oblique at the base, coriaceous, glossy green above, pale beneath; lateral nerves 6-8 on either half, much arched, tertiary nerves fine, irregularly reticulate;

Firs 9-3. Fr 4-5

lateral petiolules '1-4 in. long, terminal 1-2 in. long : stimele subulate, caducous, Panieles up to 12 in, or more in length when terminal, 3-6 in. long when axillary, corymbosely much branched; pedicels short. Flowers about 2 in. across. minutely bractedate. Calyz lobes unequal, ovate or elliptic oblong, deciduous, ciliolate, '1-15 in., obovate-oblong or oblong ; styles 3. more or less connate. *Fruit* nut-like, '7-1'5 in. across, globose, Seeds without aril : albumen fleshy : embryo straight.

Ubiquilous in evergreen types of plains forest throughout the province, especially in damp localities, ascending to 5,000 ft, in the fills. The leaves are used for cattle folder. Wood whilsh, soit, even-grained, weighing 30-35 lbs, per cft,,—not used except as firewood but might be found suitable for carved lovy and cooper's articles.

2. Turpinia nepalensis Wall. Vern. Dieng-ia-rasi. Synt. Diena-ia-arthri Khasi.

Generally only a shrub, searcely exceeding 90 ft. in height. bark grey, corky outside, 15 in. thick; light-brown inside with streaks of lighter tissue. Leaves usually 5-12 in. long. Leaflets scarcely more than 5, 2-5 by 8-15 in., elliptic, ovate or oblong. caudate-acuminate, closely serrulate, coriaceous, glabrous, concolor on both surfaces, not so shining above as in T. pomifera; lateral nerves 4-7, arched, very slender; base always acute often cuneate Inflorescence generally axillary, 4-7 in long. Flowers not seen. Fruit globose, up to 3 in across, succulent when rine, sweetish.

Above 4,000 ft., in the KHASI HILLS and possibly also the MIKIR HILLS. Mawmluh near Cherrapunji, Kyelong Rock, Mawsynrang etc.

This is undoubtedly a distinct species. The leaves and fruit are quite different, also the flowering and fruiting seasons.

FAM. 44 ACERACE &

Trees or erect shrubs. Leaves opposite, simple, undivided or lobed; stipules O. Flowers regular, polygamous. Sepals and petals isomerous, the latter sometimes wanting. Disk generally complete and annular or 0. Stamens 4-10, inserted outside or upon, very rarely inside the disk; fialments free. Ovary of 2 carpels, each 1-2 ovuled. Fruit of two indehiseent samaras: Seeds exalbuminous.

1. ACER Linn

Generally the characters of the Family. Leaves (in the Assam species) undivided or 3-7 lobed. Flowers in terminal or axillary racemes or corymbs. Calyx usually 5-lobed, deciduous. Petals as many as the calyx-lobes, sometimes 0. Disk thick, annular or

cup-shaped, glabrous; margin lobed. Stanens generally 8, inserted on the disk; filaments dimorphous being usually longer in the male than in the hermaphrodite flowers. Overn usually 2-tobed, 2-celled, laterally compressed; style deeply 2-fid; ovules 2 in each cell. Fruit a double samara, indehsicent; wings large, shaped more or less like the blade of a khukri (cultrate), membranous, thickened at the back ; cotyledons irregularly folded.

Petiole usually exceeding 1 in. in length :-

Petiole usually exceeding 1 in. in length:— Leaves pale beneath; cymes pubescent. Leaves silvery-white beneath; cymes glabrous. Petiole usually less than 1 in. in length:— Leaves green beneath; cymes glabrous. .. 1. A. oblongum. .. 2. A. niveum.

.. 3. A. laevigatum.

1. Acer oblongum Wall. Vern. Dieng-soh-khru, Khasi; Diengialeh, Synt.

A middle-sized deciduous tree, often irregularly buttressed at the base; branches lenticelled; bark greenish-grey or brown outside, with short raised horizontal bars and shallow longitudinally reticulate furrows peeling in irregular thick flakes in older trees, '2-'4 in. thick, inside light pink, in very thin concentric layers. Leaves often ternate on young stems, 2:5-6 by '7-2 in., oblong or ovate-lanceolate, acuminate, entire, chartaceous, glaucous beneath; lateral nerves 6-8 pairs; base sub-acute or rounded. 3-nerved; petiole 7-4 in. long, slender, terete, coral-red or green.

Flowers 5-merous in terminal or leaf-bearing lateral corymbose panieles, 3-5 in. long, pedicels and calvx hairy. Sepals and petals 1 in. long, linear-oblong. Stamens 8, exserted; filaments glabrous. Cvary hairy. Fruit glabrous; nuts more or less angular; wings 1 by 5 in., contracted at the base, divergent but often overlapping by the inner edges, closely veined.

The KIIASI & JAINTIA and NORTH CACHAR HILLS between 2,000 and 4500 ft., not uncommon.

Wood light reddish-brown, moderately hard, close-grained, medullary rays line; weighing 45 lbs. per cft., suitable for agricultural implements and for turning into cups and bowls. Firs. Rainy season (?) Fr. 12-2.

2. Acer niveum Bl. Vern. Mota-bhe, Ass. (Lakh).; Nabar, Knki.

A shade-enduring tree, often attaining very large size; bark brownish-grey, shallowly reticulately fissured, dun-brown inside, reddish-brown with yellow reticulations underneath the corky layer. Leaves opposite, sometimes ternate or alternate, 4-9 by 1.5-3 in., oblong or elliptic acuminate, quite entire, coriaceous, dark-green and glabrous above, glabrescent and silvery-grey beneath ; lateral nerves about 8 on either half often with shorter conspicuous underneath, tertiary nerves intermediate ones, strongly reticulate; base acute or slightly rounded; petioles 1-3 in. long, slightly swollen at the upper extremity. Flowers small, in racemose glabrous corymbs. Stamens 6-8, glabrous. Fruit glabrous; cells not angular; wings about 1 in. long. constricted near the base, divergent, much veined.

Only found in the LAKHIMPUR DISTRICT along the NAGA HILLS boundary, in the neighbourhood of Jeypur and in CACHAR on the Bhuban Hills.

 Acer lævigatum Wall. Vern. Dieng-than, Dieng-soh-tyrkhum. Dieng-tyrthia-iong, Khasi ; Dieng-ja-ryngam, Dieng-soh-tang-hi. Synt.; Thing-khim, Lush.

A middle-sized deciduous tree with dark greenish-grey bark on trunks and larger branches and smooth green bark on branchlets; inside creamy-white to pale-yellow, granular, speckled with brown spots, somewhat bitter in taste. Leaves 2-6 by 1-2 in., ovate or oblong-lanceolate, acuminate, serrulate when young. undulate, glabrous but often pilose along the mid-rib and with tufts of silky hairs in the axils of the nerves beneath, chartaceous, turning pink before falling; main lateral nerves 6-9 on either side of the midrib, arched; nervules very closely reticulate; petiole 25-75 in. long, finely channelled above. Racemes 3-5 in. long, lax, with very slender ramifications. Sepals 5, ovate or lanceolate. Petals 5, clawed, white, about 12 in. long. Stamens 5-8, glabrous, longer than the petals. Ovary hairy. Fruit glabrous; nuts elliptical, almost terete, reticulate; wings 7-1 in. long, divergent, tinged with red until mature, back fairly straight. KHASI & JAINTIA HILLS, 3-6000 ft. Cherrapunji, Sohrarim, Jawai, Shampung,

clc. not common but with a gregarious tendency where it occurs.

Vood white, hard and close-grained, weighing about 45 lbs. per c. ft., capable of being used as plants and scantlings.

Pirs. 3-4. Fr. 8-10.

FAM. 45. SAPINDACEÆ.

Trees, shrubs or rarely climbing herbs. Leaves alternate, pinnate or rarely 1-3-foliolate, (opposite and digitate in Esculus), exstipulate. Flowers usually polygamous, generally more or less irregular. Calyx 4-5-lobed or of 4-5 sepals, usually imbricate, rarely valvate. Petals 4-5 or 0, often with scales or tufts of hairs at the base within. Disk annular or unilateral, often lobed, sometimes wanting in male flowers. Stamens 4-8, rarely 10, generally inserted inside the disk, Ovary 1-4, usually 3-celled, often 3lobed; ovule generally 1, sometimes 2 in each cell. Fruit capsular or drupaceous, sometimes lobed. Seeds often arillate with a large hilum : albumen 0 : cotyledons curved or convolute. I. Climbing herbs with tendrils and biternate

leaves; unilateral disk and capsular fruit. 1. Cardiospermum. II. Erect trees or shrubs :-

A. Leaves opposite, digitate; fruit a capsule. .. 2. Æsculus.

B. Leaves alternate, pinnate or 1-3-foliolate:-1. Flowers irregular, disk unilateral or oblique :-Fruit indehiscent, deeply divided into 3-1 lohes : Lobes of fruit globose :-Leaves 3-1-foliolate. Leaves pinnate. 5. Erioglossum. Lobes of fruit oblong, 2. Flowers more or less regular : disk annular :a. Fruit capsular :-Capsule not inflated: ovules .. 6. Cupania.

solitary. Capsule inflated : oyules usually 2 in cach cell.

7. Harpullia.

Allophylus. Dittelasma.

b. Fruit indchiscent :i. Fruit not divided :-

Calyx widely imbricated, petals 5-4, fruit trigonous. Calyx subvalvate; petals 0; .. 8. Lepisanthes. 9. Schleichera. fruit ovoid. ii. Fruit divided into 3-1-lobes :-

Fruit not muricated or tubercled, pericarp fleshy :--Drupes globose. .. 10. Sapindus.

Drupes oblong. Fruit muricated or tubercled; pericarp crustaceous :-Sepals imbricate. Sepals subvalvate.

.. 11. Aphania. .. 12. Xerospermum.

1. CARDIOSPERMUM Linn.

Cardiospermum Halicacabum I.inn. Vern. Kapalphuta, Ass.; Thaimodo-dukha, Kach.; Sib-jhul, Nayaphatki. Beng.

A thin wiry climbing herb with sulcate branches. Leaves alternate, bi-ternate, 2-3 in. long, deltoid in outline. Leaflets 3-1 in. long, lobed or coarsely dentate, acuminate, membranous, more or less pubescent. Flowers very small, white, polygamo-directors in few flowered umbellate cymes. Peduncles 3-5 in. long, very slender, the lowest pair of branches opposite and developed as spiral tendrils. Sepals 4, in unequal pairs, each with a scale at or above the base. Orary 4-celled, with an ascending ovule in each cell. Capsule 3-celled, trigonously pyriform, inflated, loculicidal. Seeds about 1 in. diam., globose, arillate at the base, exalbuminous.

Common in drier uplands in the PLAINS, also in the NORTH CACHAR HILLS, e.g., Maibong, Dautuhaja, etc. The seeds and roots possess valuable medicinal properties,

Fls. and Fr. 4-12.

2. ÆSCULUS Linn.

Æsculus punduana Wall. Vern. Ikuhia, Raman-bih, Ass.; Sarlok-asing, Abor; Ramon-asing, Miri; Phaklang-jan-arong, Mik.; Phrado-buphang, Kach.; Dingari, Khangkher or khangkhir khola, Mech; Rimot, Bol-rimmu, Garo; Dieng-chhang or Dieng-sang-kenrop, Dieng-dula or dota, Khasi; Ngraurau, Naga.

A small or middle-sized deciduous tree with spreading branches and scaly buds; bark greyish, warty outside, 25 in. thick; inside whitish, speckled with numerous brown dots, exuding watery san when cut. Leaves opposite, exstipulate, digitate; common petiole 7-12 in, long, terete, glabrescent. Leaflets up to 7, gradually smaller from the terminal, 5-15 by 2-5 in., oblanceolate, acuminate, finely serrulate, subcoriaceous, glabrous; main lateral nerves 20-25 on either half, almost transverse to the midrib at the base, slightly arched at the outer extremity, tertiary nerves slender, transverse to the lateral nerves, sub-parallel; base acute; petiolules 2-7 in. long, flattened above. Flowers irregular, white, 5-6 in. long (excluding the stamens) in large terminal thyrsoid panicles of penduncled cymes. Panicles up to 24 in. long, dun-pubescent when young; pedicels gradually shorter upward. Calyx 2-3 in. tubular, lobes 5, imbricate, rounded at the apex, dun-cauescent outside. Petals 4, rarely 5, white, unequal, clawed, externally pubescent, often with a yellow spot at the base. Stanness slender, usually 7, free, much exserted. Disk unilateral. Ovary 3-celled, cells with 2 superposed ovules; style elongated, slender. Fruit a brown leathery rugose, ovoid or obovoid, apiculate, loculicidal capsule, 2-3 in. long; valves 2-3, in each cell. Seed 1 in each cell, 1-2 in, long, brown, smooth with a very large oval hilum; cotyledons thick, not separable.

Common along streams and ravines in the hills and their vicinity throughout the Province, ascending to 4,500 ft.

Wood white, soft, close-grained, weighing about 36 lbs. per c. ft., capable of being turned into cups, plates and vases and of being chiselled into toys, etc.

Fls. 1-2. Fr. 4-7.

ALLOPHYLUS Linn.

Shrubs or small trees. Leaves alternate, 1-3-foliolate, exstipulate. Flowers small, generally white, polygamo-diocious, irregular in simple or branched racemes; pedicels short; buds globose. Sepals 4, in opposite pairs, outer pair small, inner cucullate, widely imbricate. Petals 4, very small or obsolete, usually with a shaggy scale above the claw. Disk unlateral, usually with 4 glands opposite the petals. Stamers 8, inserted on the receptacle uside the disk. Ovary usually 2-lobed and 2-celled, reduced merely to a pistillode in the male flowers; styles 2, stigmatic on the inner face; ovule one in each cell. Fraid indehiscent with 1-2 subglobose lobes. Seeds erect, usually with a short aril at the base; embryo curved; cotyledons plicate.

Leaves 1-foliolate; racemes more or less branched. Leaves 3-foliolate; racemes simple.

1. A. Zeylanicus. 2. A. Cobbe.

1. Allophylus zeylanicus Linn.

A large shrub or small tree with terete glabrous branches and whitish bark; young shoots pubescent. Leaves 1-foliolate, 2-12 by 1-6 in., oblong, ovate or obovate, acuminate, usually toothed or repand, generally subcoriaceous, glabrous, often with a pair of short processes at the upper extremity of the petiole which is 5-2:5 in. long. Racemes usually long-peduncled, very veriable in length, generally with a few branches at the base. Flower-buds globose, 04-12 in. diam. Fruit globose, red when ripe.

Two varieties occur in Assam:-

two varieures occur in Assami:—

1. assamica: [aeves quite entire, glabrous; racemes short.
2. grandiolar; leaves large, obovale, toothed or repand-enticulate,
Doyana Reserve, SIBSAGRE DIVISION, Margherita, LAKHINPUR, Abdul
Haqi [Ghuttermuth, CACIIAR-Prazer! NAGA HILLS, Wall!]

2. Allophylus Cobbe Bl. Vern. Arhik-bouna, Lushai; Chi-cehirum, Tipp.

A shrub up to 15 ft. in height with grey lenticellate bark. Leaves 3-foliolate; common petiole 2.5-7 in. long, finely channelled or margined. Leaflets very variable, 3-10 by 1-5 in., elliptic, obovate or lanceolate, lateral oblique, generally serrate, acuminate, membranous, dark-green and almost glabrous above, paler and glabrescent to pubescent beneath; lateral nerves 10-12 on either half. slender, arched; base cuneate; lateral petiolules 1-5 in., terminal 3-1 in. long. Flowers white, about 1 in. across when expanded, clustered on narrow, usually simple, axillary, puberulous or pubescent racemes, 3-9 in. long; pedicels very short, slender. Petals cuneate, shaggy above the claw. Drupels 25 in. diam., globose, orange red, when ripe.

An exceedingly variable and widely distributed species of the forms mentioned by Hiern in F. B. I., the following may be separated within our area:-

I. Racemes simple; leaflets lanceolate.

Leaflets obscurely serrate, subentire, nearly glabrous ; bracts small .. glaber.

Leaflets sharply and sometimes coarsely serrate. Petioles, under surface of leaves and inflorescence pubescent to tomentose; bracts linear exceeding

the buds. .. Aporetica. Racemes branched, solitary, Rfiecdii. Racemes simple, usually 2 together, petals not

declinate. .. distactivs. These forms are however connected by intermediate links.

Not uncommon in the DHANSIRI VALLEY, Lumding etc., in NOWGONG, also on the Northern slopes of the KHASI HILLS.

The fruit is edible when ripe and the roots possess astringent

Fls. & Fr. apparently throughtout the year.

The following may also be mentioned: The following may also be mentioned: A longipes Radib. Planzenreich Heit 98. P. 592. A small free. Learner 3-foliolate; common petiole 15-4 in. long; leaflets 4-5-9 by 19-5 in.; lateral, somewhat smaller with shorter petiolutes, narrow lanceolate, remotely serrulate, membranous, glabrous. Racemas 8-1175 in. long,

not much branched; poduncle long. Bads about 'S in across. Sepals glabrous. Petals bro ad, elliptic, scale deeply 2-fid, shaggy; ovary thinly hairy. Labes of fruit 3-4 in. long.

GARO III.LS, Tura—Mrs. Party.

A STANDARD CONTROLL REPORT OF STANDARD CONTROLL SURVEY of India Controlled C

DITTELASMA Hk. f.

Dittelasma Rarak Hook, f. Vern. Am-selenga, Ass. (Sib.).

A middle-sized or small tree scarcely exceeding 50 ft, in height in Assam with grey leathery plain bark; young parts softly tomentose. Leaves alternate, pinnate, 1-15 ft. long; rachis tomentose when young, angled and ribbed. Leatlets (in Assam) 8 to 12, sub-opposite or alternate, 4-8 by 1-2.5 in., falcately lanceolate or oblong, acuminate or cuspidate acute, quite entire, subcoriaceous, more or less pubescent when young afterwards glabre-scent or glabrous, pale beneath; main lateral nerves 20-25 on either half with one or more intermediate ones between them. tertiary nerves reticulate : base oblique, cuneate : petiolules '15-'25 in. long. Flowers pale, polygamo-monœcious, bracteate, in large terminal or axillary rusty pubescent, panicles. Sepals 5, oblong, somewhat unequal; both sepals and petals tomentose outside. Petals oblong, each with a large hairy scale at the base, parallel to and nearly as long as the blade. Disk semicircular, glabrous. Stamens 8, equal; filaments hairy, inserted inside the disk and around the base of the ovary. Ocary globose, 3-lobed, 3-celled, with one ovule in each cell. Fruit of 3 cocci, but usually only one develops to maturity and attains about 1 in. in diam., indehiscent. with a fleshy saponaceous pericarp. Seed globose, exarillate, exalbuminous; testa horny; cotyledons unequal.

Not common in the NORTH CACHAR and KHASI HILLS up to 3,000 ft., and community in the MORIT CACHAR and KHASI HILLS up to 5,000 ft., also in UPDER ASSAM, especially in the SIBSAGAR DISTRICT.

The fruit has the same properties as that of the soep-nut (Sapindus Pis, 6-7, Fr. 10-11.)

Fis. 6-7, Fr. 10-11.

ERIOGLOSSUM Bl.

Erioglossum rubiginosum Bl. Syn. E. edule. Bl. Vern. Abigran, Garo.

A small tree with dark-grev warty bark 25 in thick which exfoliates in large pieces exposing a dark-brown or black surface; inside reddish-brown, fibrous; young parts rusty or golden tomentose. Leaves imparipinnate, 9-15 in. long, common petiole terete, velvety-tomentose. Leaflets 5-15, generally opposite or subopposite, 4-10 by 1-3·5 in., oblong or elliptic, lateral more or less oblique, acuminate, entire, chartaceous, rusty-tomentose on both surfaces but glabrescent above; lateral nerves about 10 on either side of the midrib, arched, tertiary nerves reticulate; base unequalsided; petiolules '1-2' in. long, Inflorescence 6-11 in. long of cymose clusters, borne or lax, usually panieled racemes, rusty-tomentose throughout; brates linear, woully. Flowers fragrant, brownish-white, irregular. Calyx 5 partite, segments about '15 in. long, two outermost smaller than others, 5 concave, imbricate in bud, Petals 4, slightly exceeding the calyx-lobes, obovate-oblong, clawed, each with a 2-lobed bearded scale. Disk 1-sided, lobed. Filaments 8, one forked, hairy; anthers 9. Ovary stipitate, 3-lobed; style declinate. Fruit of 3 drupels, black when also ripe.

Plains evergreen forests in the ASSAM VALLEY, not at all common. The ripe truit is eaten. Fls. 3-4. Fr. 7-8.

6. CUPANIA Linn.

Trees or large shrubs. Leares alternate, generally paripinnate; leaflets entire. Floners small, polygamo-diceious. in axillary or subterminal bracteolate panicles. Sepals 5-4, or sometimes united at the base, concave, in two series. Feldis 5-4 or wanting sometimes with scales at the base. Disk smular, fleshy, glabrous. Stamens 7-10, inserted within the disk. Overy generally obovoid, 2-4-ceiled, with one ovule in each cell. Evitic apsular, usually loculicidal. Seeds globose or oblong, generally arillate, exalbuminous.

Middlesized tree. Flowers greenish. Petals with two scales each. Small tree. Flowers whitish. Petals often c, without scales.

1. Cupania pentapetala W & A. Vern. Koipura, Sylh.

A fairly large tree. Leaves up to 12 in in length; rachis not winged. Leaylets 4-8, sub-opposite or alternate, 4-8 by 1-2.5 in, ovate or oblong, bluntly actuminate, coriaceous, glabrous, shining; lateral nerves fauth, slightly arched; base obtuse; petiolule 12-25 in long. Flotters 5-merous, dull yellowish green. pubescent, about 15 in diam., in racemes arranged in dense panicles. Callys 5-left, lobes sub-valvate. Petals small with two glabrous incurved scales at the base. Stamens 7-8, exserted; filaments pubescent. Disk pubescent. Ourny 3-celled, pubescent; style short. Capsule stipitate, 4 in. across, pyriform, not lobed; seeds arillate.

SYLHET, Roxburgh

Cupania sumatrana Miq. Syn. Mischocarpus pentapetalus Radlh. A small tree up to 40 ft. in height with a narrow crown; branchlets reddish Leapes up to 2 ft. in length: rachis red. Leaplets up to 10, alternate or subopposite, 3-10 by 1:5-3 in., orate or ovate-oblong, slightly acuminate, glabrous, chartaceous; lateru arrevs very finit, often with axillary glands, petiolules '15-3 in. Flowers whitish, '1 in. across, in panicles 6-12 in. long, Calips and Stamens as in the preceding species. Petals small or wanting, without scales. Capsule 6-8 in. long, pyriform, ribbed, apiculate on 3-gonous stipes, red when ripe.

SYLHET, Gomes!

7. HARPULLIA Roxb.

Harpullia cupanoides Roxb. Veru. Jong-kitil-thing, Kuki ; Ilarpulli, Beng. (Chitt.).

A decidnous tree up to 50 ft. in height with a straight trunk, bark greyish-brown outside, more or less thickly covered with black lenticels, green beneath the corky layers, inside greenish-white to light brown, granular, with strands of brownish fibrous tissue, 2-25 in. broad; branches ascending; young parts rustyvelvety, hairs both simple and stellate. Leares 6-8 in. long : paripinnate or imparipinnate with a rudimentary terminal leaflet; common petiole terete, rusty-pubescent. Leaflets 8-12, generally alternate, rarely sub-opposite, 3-9 by 1-2-5 in., ovate, elliptic or elliptic-oblong, membranous or thinly coriaceous, entire, acute, glabrous above, glabrous or minutely puberulous and glaucous beneath, always more or less puberulous along the midrib and nerves beneath; main lateral nerves 10-16 on either half, slender, slightly arched; base subacute or oblique with the upper half rounded or sometimes cuneate; petiolules 2-3 in. long, rusty-velvety. Flowers about 3 in. long pale-yellow, polygamous in spreading pubescent panieles, 4-9 in. long from axils of existing or fallen leaves or extra axillary; bracts 3-1-5 in. long, spathulate, acuminate; bracteoles linear or subulate, tomentose; pedicels short. Calyx usually 5-partite; rusty-tomentose, lobes 2-25 in. long. Petals 5, about 6 in. long, oblong-lanceolate, clawed. Stamens 5; filaments shorter than the petals; anthers Olong, Disk very small, hairy, Male flowers with villous pistillode, Ocary 2-lobed, 2-celled, hairy; ovules usually 2 in each cell, pendulous. Capsule 1 by 1.5-2 in, compressed, transversely oblong, apiculate, shortly stipitate, inflated, pendulous, pale-yellow to bright-orange pubescent towards the base and often along the suture between the lobes. Seeds usually 1, 5-6 in. long, horizontal, obliquely ovoid-oblong, with a thick funicle and orange aril covering the base (?), hilum basal, testa dark brown, almost black ; cotyledons green; radicle lateral; albumen 0.

NORTH CACHAR HILLS, Mupa Valley, Panimur, etc. Wood white, soft, apparently not stitable for use as limber, weighing about 4g lbs, per c. fl. pores with white deposit inside. Fls. 9-25, Fr. 5-6. According to Roxburgh the aril covers the whole seed except the apex. In my specimens the aril forms a disk-like cup at the base only, but these may not have been sufficiently mature.

8. LEPISANTHES Bl.

Lepisanthes burmanica Kurz.

An evergreen tree up to 25 ft. in height with a straight palm-like trunk; young shoots tomentose; bark fairly smooth, greyish-brown and with white blotches outside, leathery, reddishbrown inside. Leaves paripinnate, 2-3 ft. long; common petiole slightly channelled, pubescent. Leaflets 8-12, opposite or sub-opposite, 8-12 by 2-2-3 in., sometimes up to 14 by 4 in., elliptic or oblong-lanceolate, entire, acuminate, obtuse at the base, chartaceous. glabrous and dark-green above, puberulous along the midrib and nerves beneath, pinkish-white while very young; lateral nerves about 15 on either half, arched, prominent beneath; terriary nerves reticulate; petiolules about 15 in. long, stont, puberulous. Panieles terminal or axillary, 12 in. or more in length, shaggy-tomentose, bearing numerous spike-like cyme-bearing racemes. Flowers pale-yellow, about 2 in. long, subsessile, mostly cymosely fascicled. Sepals 4-5, imbricate, orbicular, silky outside, glabrous inside. Petals 4, obovate or spathulate with a densely hairy scale above the clay. Stamens 8; filaments short, glabrous; anthers broad. Disk annular. Ovary densely woolly, 3 celled; ovules solitary in each, style short. Fruit drupaceous, about 3 in. diam., seed solitary: exalbuminous: cotyledons unequal.

Tippum near Jaipur, LAKHIMPUR, also in the Guma Reserve, GOALPARA; -not very common.

Wood white with wavy horny concentric bands; pores scanty but large; weight 36 lbs. per c. ft. Fls. 5-6.

L. Listeri King ms.ex Radlk in Records of Botanical Survey Vol. III, P. 344.

A shrub,? Beanchiet terete; young parls somewhat harshly tomentose. As shrub,? Beanchiet terete; young parls somewhat harshly tomentose. Level with a pairs of calculate actions arised, pubescent, 15-17 in, 10 non of the parls of the parls

N. E. FRONTIER-Burkill! Duffla Hills-Lister!

L. assamica Radib. Records of Bot. Survey Vol. III, P. 535.
A shrub. 7 Innovations frown tomentoes. Lavere paripinnate, 4-6 foliolate, rachis 19-14 in. Iony: Icelfeds subopposite, lanceolate-obions, subcoriaceous; lateral nerves many, spreading, glabrous. Racemes sullary, fascieled, 1-5 in. Iong, densely dark-brown, pubescent; pedicels short, about '1 in.; buds subglobose up to about '2 in. across. Sepals's, densely pubescent outside,

sericeous within. Petals 5, broadly spathulate, scales bilobed, fimbriate; disk glabrous. Stamens 11-12; pistillode 3 locular, 3-grooved, villous. Female flowers and fruits not known.

SOUTH LUSHAI HILLS near Lungleh-Gage, 3000-4000 ft.

SCHLEICHERA Willd.

Schleichera trijuga Willd.

A medium sized to large branchy, deciduous tree. Burk light or dark grey, exfoliating in irregular plates; blaze hard, pink; young parts rusty tomentose. Leaves alternate, paripinnate, rachis up to 6 in. long. Leaflets 4-8, opposite, terminal pair largest, then gradually smaller to the lowest pair, 2-9 by 1-35 in. oblong or elliptic, entire, rounded, subacute or shortly acuminate at the apex; base usually unequal, glabrescent, dark green and coriaceous when mature, crimson then fresh green and pubescent along the nerves when young, nerves prominent beneath. Flowers small, polygamous, in pedicellate clusters on slender interrupted racemes 3-6 in. long, simple or often branched in male flowers, crowded at the ends of branches and axillary, extra axillary or borne on abbreviated branches; pedicels slender. Calyx minute, 4-6 lobed, lobes blunt. Petals 0. Disk annular, wavy. Stamens 5-8, longer than the ealyx. Ovary hairy outside, flask shaped narrowed to a rigid style, 3-celled; stigma lobed. Fruit indehiscent, 8-1 in. long, smooth, ovoid and short pointed with dry and crustaceous rind. Seed enclosed in fleshy aril. smooth, brown.

Collected by Mr. R. N. De in GARO HILLS. This is the only record we have in the herbarium of this well known tree from ASSAM. The best lac is reared on this tree. The seeds yield an oil which is used for burning. The fleshy aril of the seeds is edible. The wood is heavy

and durable.

Leafless about Feb-March for a very short time. Flrs. 3 with new leaves. Fr. 8-9. Seedlings trifoliolate.

SAPINDUS Plum.

Sapindus Mukorossi Gartin. Vern. Ritha, Ass. & Beng.; Phenil, Arishta, Sans.; Manichal, Haitaguti, Miri; Haithal-bang, Phuwathai, Cach.; Hinghi, Kuki; Dieng-spieng-rah, Synt.; Thidak-dak-arong, Mik.

A small deciduous tree up to 40 ft. in height with a broad globose crown; bark dark-greenish-brown, fairly smooth, with many vertical lines of lenticels and fine fissures, 12 in thick, inside greenish-white and very faintly speckled. Leaves 12-20 in. long, paripinnate; common petiole very narrowly bordered, glabrous. Leaflets 10-20, generally alternate, often subopposite or even opposite, 3-5-6 by 1-2 in., gradually smaller towards the apex of the rachis, lanceolate or oblong, entire, acuminate, coriaceous, glabrous, turning yellow bofore falling; main lateral nerves

12-25 on either half with one or two intermediate ones between, much arched, generally with a pit at the axil; base more or less oblique; petiolules 1-3 in. long. Inflorescence a compound terminal paniele, 12 in. or more in length with pubescent branches. Flowers about 1 in. across, polygamous. Catyx-tobes 4-5, somewhat unequal, ciliate. Petals 5, each with a woolly scale on either side above the claw. Stanens 8, inserted at the centre of the annular disk; filaments woolly; anthers versatile, exserted. Ovary 3-cornered, normally 3-celled, glabrous; style terminal; ovule solitary. Fruit a globose fleshy 1-seeded drupe, 7-1 in. across; pericarp and endocarp saponaceous, wrinkled and somewhat translucent when dry; seed '3-'5 in. diam., globose, black, loose in dry fruit, testa crustaceous; albumen 0.

Cultivated in villages especially in the hills, and very often found as an

Contracted in vinages especially in the inns, and very onen found as an escape in deciduous forests.

The wood weighs about 44 lbs, per c. ft, light-yellow, compact, close grained, but is not used as timber. The saponacious covering of the fruit is a very good substitute for washing soap and is much used. The leaves are eaten by cattle. Firs. 5-6. Fr. 10-1.

APHANIA Bl.

Shrubs or small trees. Leaves alternate, paripinnate or unifoliotate; leaflets entire. Flowers polygamous, small, in large terminal or axillary panieles or racemes. Calyx 4–6-lobed, usually cup-shaped; lobes imbricate, petaloid. Petals 4-6. small. Disk complete, slightly lobed. Stamens 5-8, rarely fewer, inserted within the disk. Ovary usually 2-celled; style bifid; ovules solitary. Fruit fleshy, smooth, deeply 2-lobed. Seed exarillate; cotyledons thick.

.. I. A. rubra. Leaves usually pinnate, leaflets distant. Leaves unifoliolate, generally crowded at the ends of .. 2. A. Danura. branches.

 Aphania rubra Radlk. Syn. Sapindus attenuatus Wall. Vern. Tang-ting, Bon-gadhi, Ass. (Lakh.); Tıktiki, Ass. (Sib.); Maiki-Banilardima, Ass. (Darr.); Hekokeko, Ass. (Kam.); Lakoipura, Beng. (Sylh.); Thai-khrok, Mech; Dieng-soh-jimmang, Khasi; Dodekhi-thong, Garo.

Usually a shurb attaining 12 ft., sometimes with a subscandent habit, rarely a small tree up to 20 ft. in height, branches verrucose, often with minute vertical fissures. Leaves alternate. crowded at the ends of branches; leaflets 8-10, mostly subopposite, very variable in shape and size, generally 5-12 by 1.5-4.5 in., ovate, elliptic-oblong or ovate to oblong lanceolate, acuminate, entire, sub-coriaceous, glabrous; main lateral nerves 10-15 on either half, generally with a shorter intermediate one between, arched, tertiary nerves reticulate; base rounded or slightly cuneate, petiolules 3-5 in. long, swollen at the base. Flowers about 15 in, across, brick-red, glabrous, in large terminal or lateral, puberulous or glabrate panicles. Culyx lobes 4-5, greenish outside, unequal, ciliolate. Petals 4-5, as long as the sepals, sometimes with scale at the base. Stanens 6-8; filaments 0 or very short. Outry 2-lobed. Fruit about 7 in. long, 1-2-lobed, ellipsoidal, red while ripening, purple and soft when fully ripe.

Found throughout the Province chiefly in evergreen types of forests. Wood moderately hard and tough and used as tool-handles. The ripe fruit is outen

Flowers 11-1, Fr. 3-4,

2. Aphania Danura Radik. Syn. Sapindus Danura Voigt. Vern. Danura. Ambrui. Nunchha. Beng.

An evergreen shurb or small tree. Leaves 1-foliolate, often so crowded at the ends of the branches as to appear verticellate, 4-12 by 1-5 in., obovate-elliptic, oblong or lanceolate, acute or very shortly acuminate, entire, coriaceous, glabrous and shining on both surfaces, gradually narrowed to a rounded or subcordate base: lateral nerves 12-16 on either side of the midrib with shorter intermediate ones; petiole '08-2 in. long, stour. Foncers shall, yellowish-pink at the tips, in terminal panieles up to 12 in. long. Sepals 5, orbicular, unequal. Pitals 5, each with a woolly scale at the base. Stamens 6-8; filaments short; anthers obtase. Disk crenulate, glabrous. Owary glabrous, 2-3-lobed. Finat of 1-3 drupels, shortly stipitate, ellipsoidal, '3-5 in. long, turning orange-red to blackish in ripening.

SYLHET and CACHAR and possibly also GOALPARA.

Fls. 2-4. Fr. 5-6.

12. XEROSPERMUM BL.

Xerospermum Noronhianum Bl. Vern. Bura, Beng. (Cach.): Buru-buphang. Kach.; Khoirao, Naga; Dieng-soh-moniar-shree, Khasi; Shanpi, Khuranchi, Garo.

A middle-sized evergreen tree with a dense oval crown; young shoots puberulous. Bark dark-brown outside, uneven with warts, red with green streaks underneath the thin corky layer, reddish brown inside, fibrous, brittle. Leaves alternate, paripinnate, existipulate; leaflets generally 4, rarely 2, more rarely 1, 3-6 by 8-15 in, elliptic to oblong lanceolate, acuminate quite entire, coriaceous, glabrous, shining on both surfaces; lateral nerves 10-12 on either half, slender, arched; tertiary nerves closely reticulate; base cuneate; petiollate; 15-25 in, long. Floncers small, light yellow or greenish in sub-simple fascicled axillary racemes of varying lengths up to 4 in; pedicels up to 1 in, long. Sepals 4, imbricate, in 2 series, onter smaller, cliate. Petals 4, ciliate without basal scales. Disk annular, glabrous. Stamens generally S, inserted within the disk. Ovary didymous, 2-celled; ovule solitary, ascending. Fruit yellow, usually 1-lobed; lobes about 1 by '8 in, ellipsoid, muricated with low pyramidal



tuborcles · cood everillate · testa pilose · cotyledons large, supernosed.

Evergreen forests of UPPER ASSAM and the SURMA VALLEY, also in the HILL DISTRICTS up to 3,000 ft. not common. The wood appears to be hard tough and heavy but coarse-grained.

Fle 4-5. Fr. 11-3.

13. NEPHELIUM Linn.

Nephelium Longana Camb. Vern. Naga-liehi, Ass. (Lakh.); Takra, Kath-lechi, Mirgach, Ass. (Nowg.): Tagomy-asing, Abor; Asri-phang, Asuri-baphang. Kach.; Marki-arong. Mirchesa, Mik.; Marli-thing, Kuki: Dieng-loba, Khasi; Samphal-bol, Garo; Eyeball tree. Eng.

A middle-sized evergreen tree up to 50 ft, in height, buttressed at base. Bark dark-grey and rough outside, reddish-brown and fibrous inside with fine concentric bands of whitish tissue. Leaves alternate; common petiole terete. Leaglets 4-10, opposite or subopposite, rarely alternate, 2-10 by 6-2-5 in., elliptac, orate or
oblong-lanceolate, acute or acuminate, entire, subcoriaceous, onong-nanceonae, acute or acuminate course, subcornaceous, glabrous and shining above, glaucous and generally soft beneath, red when young; lateral nerves 12-20 on either half, tertiary nerves reticulate; base more or less oblique; petiolules 2-3 in. long, margined. Flowers polygamous, pale-yellow or dull-white, somewhat dimorphic, mostly in cymose clusters on the branches of terminal pulescent panieles, 6-12 in. long; pedicels stout, buds globose. Calys 5-6-lobed, lobes imbricate in bud, velvety tomentose on both sides. Petals generally 5, as long as the calvx-lobes, spathulate, pubescent. Disk tomentose. Stamens 6-10; filaments pubescent, longer in the male than in the female or hermaphrodite flowers. Orary 2-3-lobed. Fruit '6-'8 in. diam., globose, tubercled, purplish-red when ripe; aril complete, thin, subacid.

Fairly common in evergreen types of forests in UPPER ASSAM and in the HILL DISTRICTS, ascending to 5,500 ft. in GARO HILLS, cultivated in most parts of India.

most parts of india.

Node close c.ft. It its used for posts and agricultural implements. The aril of the fruit is eaten.

Fis. 4-4. Fr. 7-9.

ris. 4-5. Pr. 7-9.

Nephelium Lit-chi Camb. Vern. Lesi. Lisi. Ass.; Nichin. Beng.—is very closely allied to the above species. It has been successfully cultivated in some parts of Assan, e.g., Sibsagar, Dibrugarh and Gauhali. Colzy, nearly truncate. Petals 0. Disk glabrous. Pratt about 1 in. long, tubereleed, ordinering in May-Jenne. Wood harder and heavier than of M. Longara. Loaves allernate constitution of the control o

Sometimes grown in gardens e.g. Shillong.

FAM. 46. SABIACEÆ.

Climbing or creet shrubs or trees. Leaves alternate, exstipulate, simple or imparipinnate. Flowers small, 1-2 sexual, generally panieled. Calya 4-5 (elt; lobes imbricate. Petals 4-5, imbricate, sometimes unequal. Stamens 4-5, inserted at the base of and opposite to the petals, all or two only perfect. Disk small, annular. Ovary 2-3 celled, compressed; ovules 1-2 in each cell; styles 1-2, free or connate. Fruit a drupe or of 1-2 dry carpels; seeds with a broad hilum; albumen 0.

Climbers. Petals and stamens equal, the latter all fertile .. 1. Sabia-Trees or large erect shrubs. Petals and stamens unequal. Only two stamens fertile. 2. Meliosma.

SABIA Coleb.

Scandent shrubs. Leaves simple, quite entire. Flowers 'usually 2-sexual, solitary or in eymes or panieles, each supported by a pair of opposite bracts. Calyw of 4-5 equal lobes. Petals 4-5, equal, generally green or purplish, with translucent veins. Stamens 4-5, all fertile. Disk annular, 4-5 lobed. Carples generally 2; styles 2, terminal in flower, more or less cohering; ovules 2 in each earpel. Fruit of 1 or two dry and gibbous carples 1-seeded, each with the remains of the styles which become sub-basal in fruit; seed reniform.

- Cymes simple, 3-5-flowered. Flowers greenish purple. Stamens equal.
- purple. Stamens equal.

 1. δ. purpurea.

 II. Cymes dichotomous, 7-11 flowered. Flowers yellow-

.. 2. S. parviflora.

- ish, Stamens unequal.

 III. Cymes many flowered:
 - A. Leaves glaucous beneath; flowers greenishwhite:-

Panicles from leaf axils or supra-axillary; cymes peduncled, corymbosely arranged. .. 3. 8. lanceclata.

- B. Leaves green beneath; flowers yellowish:

 Panieles racemilorm, rachis and its branches glabrous.

 Panieles much branched, rachis and its branches pilose.

 5. 8. paniculata.
- 1. Sabia purpurea Hk. f. & Th. Vern. Jermi-neirang-chhai, Dieng-jermei, Khasi.

A small straggling and rather bushy climber; branchlets green or greenish-purple; bark yellow inside. Leaves generally

2-3 by 3-1 in, but about twice this size on flowerless branches, oblong or lanceolate, long acuminate, softly and thinly coriaceous, puberulous when very young, otherwise glabrous, somewhat pale but shining beneath: main lateral nerves 3-4 on either half, slender, straggling with three or four intermediate nerves between them, much anastomosing; base generally rounded; petiole 2-5 in, long, Pedusucles axillary, shorter than the leaves, illiform, irregularly branched, 3-5 flowered; pedicels 5-5 in long, Sepals about 06 in, long, ovate. Petals nearly 16 in, long, oblong-lanceolate, purplish-brown, 5-nerved, tips offerenerds subrulate. Drupes generally solitary, 2-3 in, across, orbicular, compressed, rugose, blue when fully ripe, with the style on one side a little above the ealyx.

Fairly common in the KHASI HILLS, 4-6000 ft. Firs. 5-4. Fr. 6-7.

2. Sabia parviflora Wall.

A climbing shrub somewhat more woody and more rigid than the foregoing species and in some respects intermediate between it and the next species; young parts thinly pubescent. Leaves 2-4 by 7-13 in., ovate-oblong or ovate-lanceolate, with wavy margins, acuminate, corfaceous, glabrous, somewhat pale beneath, midrib stout; lateral nerves about 10 on either half, almost horizontal, joined by two lines of arched intramarginal veins far within the margin; base rounded; petiole 2-4 in. long, slightly puberulous or glabrous. Cymes dichotomous, 7-11 flowered; peduneles 1-15 in.; pedicels about 2 in. long. Plowers minute. Sepats ciliate. Petals oblong, 5-nerved. Fluonents ligulate, unequal. Druppels 1-2 together, 2-4 in. across, compressed; stone sub-reniform, prominently pitted and ridged on the margin.

KHASI HILLS, 3250 ft., Barpani Forest; 4-5000 ft., Mann. Not common. Firs. 4-5 (?). Fr. 7-8.

Sabia lanceolata Colebr. Vern. Miri, Mandri, Garo; Samtameh, Khasi.

A climbing shrub; bark black, yellowish inside. Leaves 3-7 by 1-2 in., bitarious, oblong-lanecolate or oblong, caudate acuminate, acute or rounded at the base, subcoriaceous or membranous, shining above, glaucous beneath; main lateral nerves 5-12 on either half, generally almost horizontal, joined by an intermarginal nerve well within the margin; petiole 2-4 in long. Panieles peduncled bearing corymbosely arranged, peduncled cymes; peduncles axillary or supra-axillary; 1-5-2 in. long, slender, glabrous; rachis of panieles puberulous or glabrate; pedicels alout 15 in. long, slender. Flowers greenish-white, sweet-scented. Sepals broadly ovate. Petals 15 in. long, ovate-acuminate, imbricate in bud. Filaments shorter than the petals, broadly

Sabia.

winged. Fruit generally of compressed sub-pyriform; drupels 6-7 in. long, blue when ripe.

Plains of the BRAHMAPUTRA VALLEY also the KHASI and GARO HILLS up to 6,000 fit. Fairly common.

The leaves are used by the Garos for fomenting in cases of swellings and pain on the ankle or wrist.

Firs. 11-12. Fr. 3-4.

326

4. Sabia limoniacea Wall.

A large climber; bark blackish smooth and shining, yellow inside. Leaves 3-8 by 125-325 in., oblong to ovate-lanceolate, elliptic or oblong, acute or acuminate, thickly coriaceous, dark-green above, somewhat pale and often pinkish underneath, turning yellow when old; main lateral nerves 5-6 on either side of the midrih, much arched, tertiary nerves reticulate and very prominent beneath; base rounded or subacute; petiole '6-1 in long, channelled. Panieles axillary or supra-axillary, 3-5 in, long, racemiform, reddish, quite glabrous, with persistent bud-scales at the base; pedicels 1-12 in. Flowers 1-12 in. across, greenish-yellow. Cather lobes orbicular or broadly ovate. Petals 1 in. long, ovate or obovate, 5-nerved. Stamens included. Frail of one or two drupels, each about '5 in. across, nuch compressed, red when ripe.

Throughout the plains of both VALLEYS, also up to 3,000 ft. in the HILLS, generally in evergreen types of forest.

Firs. 12-2. Fr. 2-4.

Sabia paniculata Edgew.

A large evergreen climber; stem dark-grey. Leaves 2:8 by 15:3 in., oblong-lanceolate, acuminate, coriaceous, dark-green and shining above, pale beneath; main lateral nerves 6:8 on either half, much arched, tertiary nerves strongly reticulate; base generally rounded; petioles 3:-6 in. long, shallowly channelled. Etouers yellow, inodorous, 15:-2 in. across, in large lateral often leaf-bearing panieles; ramifications and pedicels slender, red, pilose. Sepals elliptic, densely hairy outside. Petals about 1 in. long, oblong, 3:5 nerved, glabrous. Fluments ligulate. Fruit usually of a solitary drupel, 3 in. across, orbicular, compressed.

Along the foot of the Himalayas in NORTH KAMRUP, generally affecting shady and swampy localities.

Firs. 1-2, Fr. 5-6.

Sabia? sp. A large woody climber. Leaves 5-8 by 2-5 in. elliplic-oblong or obloging abrupilly short acuminate, cortaceous, glabrous, lateral nerres 6-8, nuch arched and anastomosing within the margin; petiole swollen at the lop, 4-8 in. long. Flowers not seen. Cymes few flowered, not peduneled; pediecis pubernious, sbout, 2 in. long. Brage usually solilary, about 4 in. long.

Sheet No. 3793. Materials incomplete for identification. Chardnar—DARRANG.

- -

Fr. 4.

2. MELIOSMA Bl.

Trees or shurbs, usually with hairy extremities, Leaves simple, or imparipinate, Flowers small in large terminal or lateral thyrsoid panieles. Sepals and petals 4-5, unequal. Stamens usually 5, two fertile and adnate to the smaller petals, the rest without authers; auther cells of the fertile stamens globos, attached to a large flat connective. Disk 4-5 toothed, cup-shaped, membrandous. Own; pessile, usually 2-celled; ovules 2 in each cell; style 1, subulate. Frail a drupe, obliquely globose; endocarp bony. Seed solitary; cotyledons folded.

- Leaves simple:
 — Mature leaves glabrous ; fruit pyriform, nearly '5 in, long.
 - nearly '5 in, long, Mature leaves more or less puberulous beneath; fruit globose, about '2 in, across.
- II. Leaves imparipinnate; leaflets more or less pubescent; fruit globose, not exceeding '2 in, in diam:—
 - A. Leaflets distantly serrate: Leaflets 7-13, Leaflets 15-25.
 - B. Leaflets quite entire, 11-15.

- . 1. M. Mannii.
- .. 2. M. simplicifolia.
- es 2. Dr. simplicuoliu.
- .. 3. M. Wallichii. .. 4. M. pinnata.
- . s. M. Arnottiana.

1. Meliosma Mannii Lace.

A small tree i branchlets and ramifications of inflorescence covered with oblong lenticels. Leaves 2°5-5 in long, oblong or oblanceolate, distantly servate-toothed or entire, rounded or lateral nerves 8-10 on either half, oblique, slightly arched, with tufts of hair-like scales at the axils, tertiary nerves finely reticulate; base cuneate; petiole °3-5 in. long, swollen at the base. Inflorescence terminal, 8-10 in. long and as broad, dense-flowered puberulous, lower part leafy. Flowers white, about '12 in. across on pedicels '05-1 in. long. Sepals generally 4, unequal, minutely clitate. Fetals 5, the three outer orbicular, concave, about '08 in. long. Fruit a pyriform drupe, '4-5 in. long, searlet when fully ripe, 1-celled, 1-seeded; pericary fleshy, smooth; endocarp rugose and with a median ridge; cotyledons fleshy, oily.

KHASI HILLS, very rare. Distribution :- UPPER BURMA.

Firs. (?) Fr. 1-2.

2. Meliosma simplicifolia Roxb. Vern. Thouthouca, Ass.; (Sibs); Larubondha, Ass. (Lakh.); Pichola, Ass.; (Darr.); Sameyana, Ass. (Mam.); Gurban-asing, Miri & Abor; Nitak-asing; Miri; Phayan-jan-arong, Mik.; Dieng-lung-krong, Dieng-la-pia, Dieng-nong-kron, Kuki; Lai-doibru, Thing-erkum, Kuki; Lai-doibru,

(or Dibru?), Mech; Borsiring, Thaukhu-khokhra, Babari-chi, Samnabat, Garo; Bon-khoklu, Cach.; Koaso, Naga.

A small tree, almost evergreen; bark greenish-grey outside, pink inside with very fine reticulating veins of deeper red, turning to reddish tan-brown after exposure, 35-5 in. thick, fibrous; exuding a watery juice from cuts; branchlets pubescent or puberulous. Leaves 5-15 by 15-6 in, oblanceolate or obovate-oblong, shortly acuminate or rounded at the apex, entire or distantly serrate-toothed, chartaceous or subcortaceous, glabrous above, puberulous or glabrescent beneath; main lateral nerves 14-22 on either half, oblique but nearly straight, joining at the extremities to form a more or less continuous scalloped intermarginal vein; base very acutely cuneate; petiole 1-15 in long, margined, swollen at the base, pubescent or glabrate. Panieles as long as or sometimes longer than the leaves, terminal with lower branches often from the axils of the upper leaves, pubescent. Flavers white, turning to pale-yellow, sessile or subsessile, searcely 1 in. across., buds globose. Sepals ciliate. Petals 3, outer large, orbicular, 2 inner scale-like, bifld. Drupe about 2 in. across., globose; endocarp keeled and reticulate, rugose.

Common throughout the province, ascending to 3,000 ft. in the Hills.

Wood light reddish brown, moderately hard, pores evenly distributed, medullary rays numerous, moderately broad, weight about 33 lbs per c.ft. Firs. 1-5. Fr. 3-6.

Meliosma Wallichii Planch. Vern. Dieng-sngit, Khasi;
 Dieng-chidit, Dieng-sniat, Dieng-la-myrsiang, Syat.

A middle-sized tree up to 60 ft. in height and nearly 5 ft. in girth; brauchlets rusty puberulous; older brauches dotted with raised lenticels; bark dark-grey or greyish-brown, often with horizontal wrinkles, fibrous, inside white, on large trees in alternate broad radial bands of white and pink turning to tan-brown on exposer. Leaves imparipinate, about a foot long, rachis terete, rusty-tomentose. Leaflets 5-13, opposite or subopposite, 3-7 by 1-2 in., ovate, obovate-oblong or oblong, acutminate, distantly ensyldate-serrate or on very old trees entire, subcoriace-ous, glabrous and often with a grey metallic lustre above, rusty-tomentose beneath; lateral nerves S-12 on either half, slanting and much arched; base rounded, more or less oblique; petiolules 2-7 in. long. Panieles terminal, much branched, rusty-tomentose. Elouers very small, shortly pedicelled. Sepads orbicnlar-ovate. Petals sub-valvate. Drups globose, about 2 in. across., reddish when ripe.

KHASI & JAINTIA HILLS 2500-6000 ft.

Wood very light, soft, Espongy, light brown, meduliary rays broad with finer ones in between, pores large, handsome on radial section with conspicuous silver grain liable to crack.

Firs, rainy season. Fr. cold season.

4. Meliosma pinnata Roxb. Vern. Hengnua or Hengunia, Banpasola, Mamoi, Ass., Dermi-asing, Miri; Nammu-Chongne, Duff: Toiram, Kuki; Dieng-krot, Dieng-soh-naior, Khasi; Bolmichik, Bolandime, Gapenda, Garo.

Usually a small tree up to 35 ft. in height but occasionally grows up to 50 ft. Bank grey or brownish outside, dark-green underneath the cutiele, inside red, oxidising to brown after exposure. Leaves imparipinante, 9-18 in. long; raefails terete, more or less puberulous. Eaglets 11-25, opposite or subopposite, 3-5 by 7-15 in., oblong-lanceolate, long-acuminate, usually distantly cuspidate-serrate, subcoriaceous, glabrous above, more or less pubescent beneath, especially along the reddish midrib and nerves, brownish-red when young; lateral uerves about 15 on either half, much arched, tertiary nerves closely reticulate; base acute or cuneate; petiolule 1-2 in. long, pubescent. Fameles terminal, 1 ft. or more in length with spreading branches. Floreers white, minute, sessile or shortly pedicelled; Sepals broadly or suborbicular, ovate, cillinte. Petals glabrous. Drupe globose, about 2 in. across.

Common throughout the PLAINS DISTRICTS of both VALLEYS and up to \$200 it, in the fill.LIS.

The wood is light, porous and brittle, and of no timber value. The young leaves are eaten by the Niris cooked with fish.

Firs. 4-6. Fr. 8-9.

5. Meliosma Arnottiana Wight?

A tree up to 40 ft. in height: branchlets rusty velvety tomentose. Leaves 6-10 in. long; common petiole and petiolules rusty pubescent. Leaflets 11-15, opposite or subopposite, 2-1 by 7-175 in.. ovate to oblong lanceolate, caudate-acuminate, quite entire, chartaceous, glabrous above, rusty pubescent beneath; lateral nerves 8-10 on either half, oblique, slightly arched with a tuft of bristles at the axils; tertary nerves closely reticulate: base rounded or subacute; petiolules 2-5 in. long. Panieles terminal, about a foot long, much-branched, ramifications rusty pubescent. Flowers minute, sessile or very shortly pedicelled. Sepals ovate, puberulous, ciliolate. Petals subvalvate. Drupe globose, about 15 in. across.

Barapani in the KHASI HILLS,-rare. Flowers in our specimens are much smaller than in the type.

Firs. 5-6. Fr. 7-8.

FAM. 47. ANACARDIACEÆ.

Trees or erect shrubs, the latter very rarely scandent, generally with a acrid milky or resinous juice. Leaves alternate (in all the species described here), simple, trifoliolate or imparipiunate. exstipulate. Inflorescence generally a terminal paniele. Flowers small, mostly regular, unisexual and polygamous or bisexual. Calyx 3-5-partite. Petals free, as many as the calyx-divisions and alternating with them, imbricate or valvate in bud, sometimes accrescent, rarely O. Disk cup-shaped or annular. Stamens usually as many as the petals, rarely twice as many, inserted under or on the disk, sometimes not all fertile. Ovary usually superior and 1-celled; styles 1-4; ovule solitary in each cell, pendulous. Fruit a drupe; seed exalbuminous; cotyledons plano-covex.

I. Stones 1-celled, 1-seeded, more or less

compressed :-

A. Pericarp dry. Leaves 5-foliiolate* or pinnate. Trees or creet shrubs. B. Pericarp more or less fleshy:—

1. Leaves simple. Trees: a. Receptacles of fruit enlarged

and fleshy.

b. Receptacles of fruil not

enlarged :i. Stamens 4-5, usnally only 3. Mangifera.

one, fertile, Ovary superior.

ii. Stamens 4-5, all fertile.

Ovary inferior:— Leaves entire; petiole

spurred. Leaves undulate; petiole not spurred.

2. Leaves imparipinnate :-Trees. Stamens 8-10.

Climbers, Stamens 10. II. Stone 1-5 celled, not compressed, pericarp fleshy. Leaves imparipinnate.

7. Tapiria. 8. Spondias.

1. Rhus.

2. Semecarpus.

4. Hojigarna.

5. Drimycarpus.

6. Lannea. (Odina).

1. RHUS Linn.

Trees or shrubs with resinous or acrid juice. Leaves 3-foliolate or pinnate, rarely simple. Flowers small, polygamous, panicled. Calnx-limbs 4-6: petals 4-6, imbricate. Disk fleshy, annular. Stamens 4-10, inserted at the base of the disk, often lobed. Ovaru sessile, 1-celled; styles 3. Drupe dry, with a pendulous seed.

^{*} Assam species.

 Rhus semialata Murr. Vern. Naga-tenga, Ass.; Soh-ma, Dieng-soh-ma, Dieng-soh-sma, Khasi; Dieng-sa-ma, Synt.; Khetma, Khitma, Garo; Gimbao. Kach.; Khokma-thing, Kuki; Bhakhimlo, Nep.

A small deciduous tree somewhat gregarious in habit, young parts and inflorescence covered with dark-grey pubescence; bark ashy-grey, warty, dull greenish-white inside. Leaves imparijinnate, over a foot long; common petiole usually winged between upper leaflets. Leaves of pairs, opposite, lateral esselite, 2-4 by 1-2 in, elliptic ovate or oblong-lanecolate, acuminate, deeply crenate or dentate, membranous, pubescent along the midrib, otherwise glabrous above, densely grey-tomentose beneath; main lateral nerves 10-15 on either half, parallel, almost transverse; base rounded. Oblique. Panieles terminal, 6-8 in long, conical, dense-flowered. Flowers 1 in. across, whitish or pale-green; pedicels minute. Sepuls small, ovate, pubescent. Petals oblong, ciliate, much exceeding the sepals. Drupes 15-2 in. across., sub-globose, compressed, pink when mature.

Common in the KHASI HILLS above 2.500 ft. also found along the foot ofthe filmalayas e.u., Dulong-mukh, Khalingduar, etc. The ripe fruit has a sharp acid taste and is much eaten by the Nepalese. It is also used as a substitute for rennet in preparing curds. It is said to be a remedy for coile.

Fis. 5-9. Fr. 9-4.

2. Rhus khasiana Hk. f.

A middle-sized tree up to 45 ft. in height; bark '7 in. thick greyish-brown and rough outside, split into oblong plates, red below the outer dead layers, inside finely fibrous, light red, mottled with white streaks. Leaves pinnate, 12-18 in. long; common petiole slender, minutely grey-puberulous, glabrescent. Leallets 5-12 pairs, often alternate, 3-5 by '6-17' in. lanceolate, sharply serrate or sub-entire, acuminate, membranous, glaucous and hairy along the midrib and nerves beneath; lateral nerves about 15 on either side of the midrib very slender, slightly arched; base obliquely cameate; petiolules about 2 in. long. Panicles terminal, rather lax. Drapes 3 in. accoss, orbiculary ovate, compressed, peticelled; ejecarp papery; endocarp fibrous.

KHASI HILLS, not common.

3. Rhus insignis Hk. f.

A handsome tree up to 30 ft. in height; branchlets stout, with rusty-villons tips. Leaves 12-20 in. long; common petiole torete but slightly angled towards the base, glabrous, speckled with lenticels. Leaglets 7-11, 3-0 by 17-375 in., ovate. oblong or lanceolate, bruptly or tapering acuminate, entire, sub-coriaceous, glabrous and shining above, softly rusty-tomentose beneath; lateral nerves 20-30 on either half, parallel, slightly arched, tertiary nerves strong; base unequally rounded, sometimes cordate; petiolules 15-25 in. long, glabrous. Panicles axillary, shorter than the leaves, lax, long-peduncled, rachis and ramifications lenticelled, glabrous. Flowers 1 in across. Feals with a stout nidrib. Drupes globose, 3 in. across; epicarp thin, dry; endocarp waxy; stone erustaceous.

KHASI HILLS, not common,—Nartiang, Jowai Sub-Division—Distribution—Sikkim.

Fls. 5-6. Fr. 7-10.

Rhus succedanea Linu. Vern. Dieng-kean or -kain, Ka-kain, Khasi; Dieng-suit, Synt. (Nartiang); Thing-hran, Kuki; Bol-michean, Bol-khat-thi, Garo.

A middle-sized deciduous tree up to 50 ft. in height. Bank 1-15 in. thick, dark-grey and rongh oustide, split with vertical reticulate fissures and exfoliating in irregular flakes, white to very light brown inside, faintly mottled with strands of darker brown fibres,—on young parts plain and with horizontal lines or leuticels. Branchiets usually glabrous. Leaves impariphmate crowded at the ends of branches; common peticle swollen at the base, terete, glabrous. Leaflets 3-6 pairs, opposite, 2-6 by 7-2 in., own to lanceolate or oblong, long-acuminate, entire, thinly coriaceous, usually quite glabrous, pinkish brown when very young, turning red before falling; main lateral nerves 12-25 on either half, straight, almost transverse, often alternating with shorter intermediate ones; base acute or rounded, more or less oblique; petiolules 2-4 in. long, slender or fairly stout. Panieles axillary, 5-10 in. long, with slender and drooping branches, usually glabrous. Flowers greenish yellow, scarcely '1 in. in diam. Sepals coate, obtuse. Petals much larger, oblong. Disk 5-lobed. Drippes 25-3 in. in diam, orbicular-compressed, rugose, glabrous, shining yellow or tan-brown; epicarp thin, bursting irregularly; inseccarp fibrons; stone compressed, hard, surrounded with a thick coating of wax.

Fairly common throughout the province, specially in the hills and their neighbourhood.

neignournood.

Wood greyfsi white, twining brown with age, heartwood small, yellow. In this province the wood is heavier (44% lbs. per c. ft), harder and tougher than given in Gamble's Timber Manual in respect of W. Himalayan specimens and seems to be suitable at least for agricultural implements. The wax of the

seeds is made into candles in Japan where the free is also tapped for the famous lacquer varnish. The juice is corrosive. Fr. 1-5.

Rhus Griffithii Hk. f. Vern. Darmi-asing, Miri, also the names usually given to the foregoing species.

A smaller tree with a more open crown than R. Succedanca. Bark 25 in. thick, greyish-brown, lenticelled, otherwise plain, inside light-red, mottled with specks of deeper red, exuding a brown gum from cuts. Leaves imparipinate, crowded at the ends of branches, 1-2 ft. long, quite glabrous; common petiole terete red. Leaflets 4-10 by 1-35 in, oblong, ovate or ellipticlanceolate, acuminate, often abruptly, quite entire, coriaceous, more or less shining when mature; midrib red; lateral nerves 16-20 on either half, strong, parallel; base cuncate; petiolules stout. Panieles axillary, 5-6 in. long, branches pubescent, glabrate in fruit. Ploners 1 in. in diam., sessile or shortly pedicelled, Sepals ovate, pubescent. Petals linear-oblong, Stamens exserted. Disk lobed. Drupes about 25 in, across, orbicular or obliquely ovate, compressed; epicarp thin; stone surrounded with wax.

Fairly common in UPPER ASSAM and the HILLS. The wood is of the same quality as of the preceding species. The young leaves are used as a vegetable by Miris and Abors.

Fls. 3-5. Fr. 7-10.

Fls. 5-4.

2. SEMECARPUS Linn, f.

Tree generally with acrid juice. Leaves alternate, simple, entire, coriaceous. Flowers polygamous or directous, generally in terminal panicles. Calyx 5-6-fid, segments deciduous. Petals 5-6, imbricate, usually much exceeding the sepals. Disk broad, annular. Stamens 5-0, inserted outside and below the disk, imperfect in the female flowers. Outry I-celled : styles 3. Drape fleshy, oblong, more or less obliquely seated on a fleshy receptacle formed of the accrescent calyx-tube and the disk; pericarp filled with an acrid juice. Seed pendulous; testa coriaceous; cotyledons plano-convex; radicle superior.

Leaves pubescent beneath. Flowers 2-3 in. across; drupe obliquely oblong. ... Leaves glabrous beneath. Flowers scarcely '1 in, across: drupe transversely oblong,

1. S. Anacardium.

2. S. Prainii.

1. Semecarpus Anacardium Linn. f. Vern. Bhela., Bhala, Beng. & Ass.; Bar-bhola, Ass. (Nowg.); Bhaola, Bhalo, Bhelawa, Mech.; Bol-ayal. Bareri. Babari, Garo, Barla-arony. Mik.; Dieng-sohbhala, Khasi; Pursho-bhola, Nep. Bhallataka, arushkara, Sans. The marking nut tree.

A moderate-sized deciduous tree; young parts and inflorescence pale velvety tomentose. Bark dark-brown to blackish-grey

outside, rough, split vertically, light-red inside, '3-'5 in. thick, exuding an acrid milky juice. Leaves alternate. simple, crowded at the extremities of branches, 8-24 by 4-14 in., obovate or elliptic oblong, sometimes pandurate, generally rounded at the tip, sometimes subacute, entire, thinly coriaceous, harsh with short scattered bristles, but glabrate with age, and dark green above. brownish-grey and tomentose beneath, specially along the nerves; midrib very stout; lateral nerves 16-24 on either half, prominent beneath, straight or slightly arched; base sub-acute or rounded, sometimes abruptly cordate; petiole 1-2 in. long, very stout, flattened above. Panicles terminal, lower branches often from upper leaf axils. Flowers 2-3 in. across, sessile, in fascicles on the branches of the panicles; bracts lanceolate or subulate. Calyx obconic, 5-cleft, densely buff-velvety outside. Petals greenishyellow, about 15 in. long or lanceolate, pubescent outside, glabrous within. Disk shaggy. Filaments subulate. Styles densely hairy. Drupe 1 in. long, somewhat obliquely oblong-ovoid, usually of the shape of a miniature mango, compressed, shining, black when ripe, seated on an orange coloured, fleshy receptacle formed of the disk, the base of the calyx and the extremity of the stalk.

Fairly common in deciduous forests in the BRAHMAPUTRA VALLEY land up to 2,000 ft. in the HILLS, Wood soft and light, not used as timber, The cup of the ripe fruit is catten raw, dried or roasted. The pericarp of the fruit contains an acrid juce wich is used as marking link, and in medicine. Fls. 7-9 with new leaves. Fr. 12-3.

Somewhat rare in UPPER ASSAM and the SURMA VALLEY.

2. Semecarpus Prainii King Journ. Ass. Soc. Beng. 65 (1897), Syn. S. heterophyllus Hk. f.

A large tree with rough brown bark and glabrous branchlets. Leaves 5-12 by 15-4 in., oblanceolate, abruptly obtusely acuminate, quite entire, coriaceous, dark-green and shining above, buff-grey and rather strongly reticulate beneath, quite glabrous on both surfaces; lateral nerves 15-20 on either half, abruptly arched near the margin, otherwise straight, tertiary nerves transverse to the secondary nerves; base very gladually narrowed to the petiole; petiole 7-1.5 in., slightly swollen at the base and depressed above. Paneles terminal, exceeding the leaves, branched down to the base with thinly pubescent branches. Flowers diccious; bracts subulate. Males about 1 in. across, sessile in clusters of 3-8; buds globose; calyx pubescent, segments ovate or ovateoblong, ciliolate. Petals elliptic to suborbicular, glabrous. Female flowers not seen. Drupe '5 in. long, broader than long; receptacle '3 in. long, obconic.

Very rare. Patharia Reserve, SYLHET (B. C. Sen Gupta) Dist. Java, Sumatra.

FIs. 3-4.

3. MANGIFERA Linn.

Evergreen trees, all parts more or less aromatic, Leaves alternate, simple, petiolate, coriaceous. Flowers small, polygamous in terminal panicles; bracts deciduous. Calyx-segments 4-5. imbricate, deciduous, pretals 4-5, imbricato with thickened longitudina nerves. Stamens 4-5, imbricato with thickened sof the fleshy disk, usually one only perfect and much larger than the others. Ovary sessile, 1-celled, oblique; style lateral, simple; ovule 1, pendulous from a basal funicle. Drupe large, fleshy; stone fibrous, more or less compressed; cotyledons fleshy. plano-convex, often unequal.

Leaves oblong-lanceolate, thickly coriaccous, lateral

Panicles pubesent. Flowers yellowish, sessile. Drupe blunt.

1, M. indica.

Sessie. Drupe fount.

Panticles glabrous. Flowers white on fairly long pedicels. Drupe long acuminate.

Levres oboract, thinly coriaceous, lateral nerves very oblique. Flowers pedicelled. s. M. andamanica.

1. Mangifera indica Linn. Vern. Am, Ass. & Beng.; Keidiasing, Miri; Thekachu, Garo; Tharbi-arong, Mik.: Dieng-soh-pier, Dieng-thian-nar, Khasi; Thaiguja-baphang, Kach.; Tagung-changne, Duff.; haidai, Tipp., Amra, rasala, madhudha, Sans. The manzo tree.

A large evergreen tree with rough thick dry-grey fibrous bark. Leaves crowded at the ends of branches 4:5-12 by 1:5-4 in., obleng or obovate-lanceolate, bluntly acuminate, entire but often with wavy margins, coriaceous, glabrous, mature, dark glossy green, pinkish when very young, turning yellow before falling; main lateral nerves strong, about 20 on either half, often with a fer intermediate ones, arched, vanishing at the margins; base acute; petiole 1-25 in. long, swollen at the base. Provides about 12 in. long, conical in outline, pubescent throughout; bracts ellipic, concave, deciduous. Flowers about 15 in. across, greenish-yellow, scented, male and bi-sexual on the same panicle. Calyx 4-5-rartite; segments imbricate, ovate, concave, pubescent outside, decicuous. Petals 4-5, imbricate, much longer than the calyx-segments, orate, pale-yellow with 3-5 longitudinal ridges. bish dish. Stamens 4-5, inserted on the disk, only one perfect bish much larger than the rest; filaments of fertile stamens subulate, other filiform. Ovary sessile, obliquely seated, ovoid, glabrous; ovule solitary; style sub-lateral, declining towards the fertile stame. Drupe 2-4-up to 8 in. or more in cultivated forms-long, ovoid or globose, laterally compressed with a 'nose' on the ventral solde near the tip indicating the position of the style, fleshy, generally vellow when ripe; mesocarp more or less stringy, aromatic, sharply acid to sweet when ripe; stone compressed, longitudinally furrowed, fibrous.

Cultivated throughout the province, also undoubtedly indigenous in the

cultivated inforgious file province, uso machine tracts of both valleys.

The wood is grey light and coarse-grained but does not warp or split much. It is therefore found fit for plants and packing cases. Weight about 40 lbs, per c. ft. The ripe fruit so much prized in other provinces, is however of little value in Assam owing to attacks of insects of various kinds.

Fls. 2-3. Fr. 5-7.

 Mangifera sylvatica Roxb. Vern. Bon-am, Ass.; Lakshmi-am, Sylh. & Cach.; Haibamin, Tipp.; Chuchi-am, Nep.

A lofty evergreen tree with a dense globose crown. Bark brownish-grey; inside greenish yellow, the inner layers exuding a white gum. Leaves scarcely distinguishable from those of the mango tree, excepting that they are as a rule proportionately narrower and longer-petioled; main lateral nerves up to 25 on either half. Panieles much larger and with ascending slender glabrous ramifications. Flowers pinkish-white, on glabrous pedicels. Calyae 5-lobed, very small. Petals 5, oblong, twistelly imbricate. Diels slightly grooved, villous. Stamen solitary, inserted in the cavity of the disk. Ocary obliquely oval; syle subulate. Drupe 3-1 in. long, ovate, obliquely tapering acumirate so as to be often hooked, very slightly compressed; stone less firm, less fibrous and less furrowed than of the mango; embryo ascending, radicle turned upward along the edges of the cotyledons.

Sporadic in the evergreen forests of UPPER ASSAM and the SURMA VALLEY.

The unripe fruit is more pleasantly aromatic than the mango and is very suitable to be made into farls, pickles and jellies but the ripe fruit is very inferior. The timber is of the same quality as that of the mango free, but has been found unsuitable for tea-boxes.

Fls. 9-10. Fr. 1-3.

3. Mangifera andamanica King in Journ. As. Soc. Beng. 65 (1897), 470.

Apparently only a small or middle-sized tree. Bark dark-brown, not so rough as of the other two species. Leaves 3-9 by 1-3.5 in., obovate, obtuse or bluntly acuminate, entire, thuly coriaceous, quite glabrous, concolor and shining on both surfaces; lateral nerves 10-12 on either half, not so strong as in the oher two species, very oblique, somewhat straggling, tertiary neves conspicuously reticulate. Panieles shortly peduncled. Florers tetramerous, pedicelled. Drupe 1:5-2:5 by 1-1:5 in., oval blint, compressed; pulp thin; stone large, rugose, finely tomentose,

Extremely rare, only once found by the writer at the foot of the Mikir hills near Barpathar, SIBSAGAR,

Fls. 9-10. Fr. 1-2.

4 HOLICARNA Lam

Holigarna longifolia Roxb. Vern. Jhawa, Sylh.; Phol-hoi or Pholoi-kung, Tipp.; Hlang-phalau. Kuki; Bonsu-buphang, Kach.; Kherai, Manip.; Ng-qui, Naga; Katebel, Lush.

A lofty tree up to 100 ft, in height, with spreading branches. widely buttressed at the base; buds densely silky pilose. Bark orev outside, white or light red inside, exuding a caustic milky grey outside, whice or inght red thistae, extuding a causid mirky juice which turns black after exposure. Leaves densely crowded at the ends of the branchlets, 12-24 by 3-5-5 in., cunciformoblanceolate, thinly coriaceous, abruptly accuminate, usually entire, glabrous, glaucous beneath; midrib stout; lateral nerves about 25 on either half, straight but suddenly up-turned at the extremity, sometimes ending in few coarse teeth; petiole 2-3 in, long, usually with 2-4 incurved spurs 5-1 in, long. Flowers small bracteate, polygamo-diecious, 5-merous, dull-white, rusty tomentose, in axillary panicles 7-15 in long with spreading branches; bracts linear; pedicels very short, elongating in fruit. Calux rather sharply pentagonous, rusty tomentose, lobes minute. Petals 5, almost free, spreading, oblong, hairy. Filaments 5, shorter than the petals, much shorter in the female flowers, on the edge of the disk. Disk lining the calvx-tube in male flowers. Ovary inferior, compressed, hairy; styles 3, recurved; ovule solitary, pendulous. Drung enclosed by the calvx-tube, about 1 in, long, ovate-oblong, slightly compressed; mesocarp with large cells filled with an acrid juice; cotyledons equal.

Fairly common in the evergreen forests of CACHAR and south-eastern part of SYLHET.

Wood light-grey, soft, very light, weighing about 25 lbs. per c. ft. The acrid juice is used as a Varnish.

Fls. 12-1. Fr. 5-6.

Var. Heliri lik. i. (sp.). Young shoots pubesceni. Dune exposed at the top. Out form appears to be intermediate between H. longifolia Roxb and H. Heliri lik. Katabhal reserve. CACHAR. regard liks as a variety of H. longifolia.

5. DRIMYCARPUS Hk. f.

Drimycarpus racemesus Hk. f. Vern. Amsia, Ass. (Lakh.); Mrselenya, Ass. (Darr.); Dieng-borrah, Dieng-kain. Khasi (Cherra-side); Dieng-soh-rany, Dieng-kabra, Synt.; Babari, Garo (Tura); Khati, Garo (Damra); Bol-thekaehu, i. e., wild mango. (faro (Dambu); Bombal (Lush.)

A fairly large tree up to 80 ft. in height and 7 ft. in girth. Bark corky, rather rough, grey outside, reddish-brown inside, granular, exuding from the inner layers a thin watery acrid sap which turns black after exposure. Leaves somewhat resembling those of the mango tree, 4-10 by 15-25 in., oblong-lanceloate or oblanceolate, abruptly acuminate, quite entire, coriaccous, glabrous, shining above, glaucous beneath; lateral nerves 18-24 on either

half of the midrib, very prominent and shining beneath, slightly arched; tertiary nerves reticulate; base cuneate; petiole 5-7 in. long, stout, channelled above, not spurred. Flowers white, about '1 in. across; males sessile, females on slender puberulous pedicels, in axillary, fascicled, pubescent, racemose panieles, often below the leaves and usually shorter than them Calyx superior; lobes 5, oblong-acute, imbricate. Petals 5, orbicular or ovate, imbricate. Stamens 5; filaments short, inserted at the base of the annular disk. Ovary inferior, 1-celled, 1-ovuled; style 1. Drupe about 1 by 6 in., transversely oblong or ovoid, surmounted by the remains of the calyx, dark glossy green with minute yellowish dots while young, red when fully ripe. Cotyledons equal, plano-convex.

In shady places, often along streams, throughout the PROVINCE and up

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The dod yellowise free, but liable to be discoloured, close-grained, moderately hard, medulary rays fine, joined by very line transverse lines. Said to be used for canoes and planking. According to Gamble it is the wood most employed for boats in Chittagong.

Fls. 9-11. Fr. 11-4.

6. LANNEA A. Rich. (Odina Roxb).

Lannea grandis A. Rich. Syn. Odina Wodier Roxb. Sans. Jingni. Vern. Jia, Ass., Beng., & Mech., Jiyal, Beng. (Sylh.); Kai-engla, Khai-engla, Sylh. (perhaps wrongly); Adalia Poma, Raccing, Khacinga, Sh. (Pelmys) and Picug-soh-known (Burnitat), Dieng-soh, Picug-soh, Pi

A small to middle sized decidnous tree with thick branchlets. Bark thick, grey or greyish black, smooth and slightly wrinkled when young, afterwards rough and fissured, exfoliating in thin round plates, exposing a greyish or pinkish-white surface; blaze red, streaked with irregular white or pink streaks, fibrous. Young parts and inflorescence deciduous stellate—pubescent or almost tomentose. Leaves crowded at the ends of branches, alternate, 12-18 in. long, imparipinnate; common petiole terete. Leaflets 5-11, opposite, shortly petiolulate or nearly sessile, 3-6 by 2-3-5 in., ovate, elliptic or lanceolate, acuminate; base often oblique. rather membranons, often slightly pubernlous when young, glabrous with age; lateral nerves 6-10—sometimes more, on either side of mid-rib, petiolule upto 1 in. Flowers small, '15-12 in. across, yellowish-green, usually directious, rarely monrectious, 4-rarely 5-merous, fascicled on the branches of slender racemes, which are crowded at the ends of branches; males usually longer and compound, females usually simple, elongating in fruit,

Calyx imbricate in bud, persistent in female flowers, ovate, ciliate. Petals about twice the calyx lobes or longer, 1-12 in long, usually purplish in the middle, imbricate in bud, spreading, oblong, acute in the male flowers. longer and obtuse in female flowers. Disc annular, 8-lobed. Male flowers :- stamens usually S. rarely 10 (?) inserted on the margin of the disc; pistillode 4-rarely 5-cleft. Female flowers :- staminodes small; ovary 4-6 lobed, I-celled; styles 3-6 short; stigma papillose; ovule solitary, pendulous from the apex. Drupe upto 6 in. long, usually red when ripe, seated on the somewhat enlarged calvx, curved, oblong, laterally somewhat compressed; stone large, pitted,

Common throughout the Province, specially in deciduous types of forests, but not recorded from the N. E. FRONTIER DISTRICT, ascending to 3000 ft. in the bills.

Submod white soit and perishable. Heartwood red when fresh cut turning to reddish bown after exposure, much prized in Sylhei for posts, Weight 50-50 lbs, per c. ft. A useful gum can be obtained by making cuts in the supwood. The leaves are greedily calen by cattle and clephants are fond of the young shoots. The tree can be most easily propagated by cuttings of all sizes, and live house-posts are a very common sight in Bengal Villages.

Fr. 4-6. New leaves 5-6. Leaves turn vellow before falling.

7. TAPIRIA Juss.

Tapiria hirsuta Hk. f. Vern. Dhindau-baguri lata, Ass. (Darr.); Midi-lakkir, Miri & Abor; Du-cheng-brup, Garo; Hany-Ding, Mik.; Chutti-lara, Nep.

A fairly heavy scandent shrub, hirsute or villous throughout. Bark black on mature stems, peeling off in strips exposing a brown surface, greenish brown inside. Leaves imparipinnate, 8-15 in long; common petiole terete, villous. Leaflets 11-15, lateral opposite, 1-4 by '5-1'5 in., ovate oblong or lanceolate, acuminate, distantly crenulate-serrate, membranous, tomentose hirsute or strigose, more densely on the under surface; lateral nerves 6-9 on either half, slender, evenly arched; base rounded or sub-cordate, more or less oblique; peticibales 1-2 in. long. Panieles axillary or sub-terminal, 5-12 in. long with spreading ramificaaxiliary or sub-remnan, 3-12 in, long with spreading namications. Flourers polygamous, very small, white, sweet scented; pedicels capillary, '05-15 in, long, nearly glabrous, Calyx 5-lobed, persistent, lobes ovate. Petals 5, oblong or elliptic oblong, imbricate. Disk yellow, 5-lobed. Stamens 10, inserted at the base of the disk; anthers globose. Crary 5-lobed, each lobe with a style, but 1-celled and 1 oruled. Drape about 3 by 25 in., obliquely oblong, black when ripe with a subacid aromatic flesh; stone rugose; crustaceous.

Throughout the PROVINCE ascending to 4,000 ft. in the Hills, generally in scrub forest and on old jhums.

The Mikirs eat the leaves as a vegetable. The ripe fruit is eaten. The Garos use the juice of the plant to dress cuts and other wounds probably as an antiseptic.

Fls. 1-3. Fr. 4-5.

8. SPONDIAS Linn.

Glabrous trees. Leaves imparipinate, usually crowded at the ends of the branchlets; leaflets opposite or subopposite. Florers small, polygamous, generally in large terminal panieles. Calpx inferior, small, 44-fid; lobes slightly imbricate. Petals 4-6, subvalvate, spreading. Disk cup-shaped, thick, slightly lobed. Stawens 8-10, inserted beneath the disk. Owney superior, 4-decelled, each cell with a solitary pendulons ownle; styles 4-6, conniving or erect. Drupe large, fleshy, terete with a 1-6-celled hard stone; cotyledons clongate, radicle superior.

Leafels broad, abrupily acuminate, always enline with a strong intramarginal nerve. Flowers congested, subsessile. Drupe 1.5-2 in, long. Leaflets narrow, lapering acuminate, serrate on young shoots, with no intramarginal nerves. Flowers scattered on long fillitior needleds. Drupe scarcely exceeding 1 in, in length.

.. 1. δ. mangifera.

.. 2. S. axillaris.

1. Spondias mangifera willd. Sans. Amrataka, Vern. Amor., Amora, Amratenga, Ass., Amra, Beng. Dergi-asing, Miri & Abor; Thaisudi-phang, Kach; Suming- or Chiming-arong, Mik; Dieng-sah-pair (ynjer or -pier) Dieng-sah-pair-kanthai; Khasi; Ambrithong, Ambithong, Thong-rong, Garo; Tamzen, Naga; Heining, Manip; Tui-to-thing, Toito, Kukl.

A middle-sized tree with a pleasant aromatic smell. Barkbrown or grey, plain but often with horizontal wrinkles and light vertical fissures, soft: inside reddish-brown with vertical streaks of lighter colour, 25-3 in. apart. Leaves 1-1.5 ft. long; common petiole terete, slender. Leaflets 9-13, 2-9 by 1-4 in., common petiole terete, slender. Leaflets 9-13, 2-9 by 1-4 in., elliptic-oblong, always quite entire, abruptly long acuminate, membranous, shining, lateral more or less oblique, turning yellow before falling; lateral more or less oblique, turning yellow before falling; lateral mores of less oblique, turning yellow nerve; petiolules about 2° in. long, Flowers ployamous, 2° in across, scented, subsessile, in spreading terminal panieles. Calyas as many as earlyx-lobes, greenish-white, about 1° in. long, ovate-oblong, acute, glabrous. Disk broad, fleshy, usually 5-lobed. Stamens twice the number of petals; filaments short, subulate; anthers versatile. Ovary of 4-6 carpels which are free above, each with a sbort conniving style. Drupe 15-5 in. long, ovoid or oblong, greenish-yellow when ripe; pulp soft, acid, aromatic; stone semi-woody, flowow with a many cavities outside, 1-5 celled, cells opening by cavities through the top of the stone; seeds 1-5 of which, however, not more than 1-3 are perfect.

Throughout the plains in both the VALLEYS and up to 5,ccc ft, in the HILLS, generally affecting deciduous forests or open spots. Wood soft, light-grey, very porous, weighing about 26 lbs. per c. ft., of no use. The tree is often attacked by insects and from the holes made by

them a gum exudes which is insoluble in water. The fruit is eaten when ripe, also pickled or made into curries when green and tender. The aromatic representations are agreeable curry. The frees can be very easily represented from cuttings.

Leafless 12-3. Fls. 3-5. fr. 11-2.

Spondias axillaris Roxb. Vern. Khamoli-sedi, Khamoli-mola,
 Ass. (Sibs.); Hamoli-tenga,
 Ass. (Darr.); Belam-asing,
 Abor &
 Miri; Belam-changne,
 Duft.; Theseli-arong,
 Mik.; Aming-gok,
 Amung-gok,
 Aprimuok,
 Garo : Dieng-salait,
 Synt.; Nihor,
 Jharua (Dalu, Caro Hills);
 Lobski,
 Np.

Usually a small evergreen tree attaining in favourable localities about 50 ft. in height and 7 ft. in. girth, with thin horizontal branches. Bark on branches and young plants greenish-brown, plain and shining but with large warts; on old stems dark-grey to black. reticulately fissured and splitting in thin long strips; inside light-red in thin concentric plates. Leaves 12-15 in. long; common petiole terete, slender. Leafets 7-17, generally opposite, 2-4 by 7-175 in., ovate, lanceolate or oblong-lanceolate, cauldate or actuminate; base cuneate to rounded, oblique on the leaflets,—from distantly but deeply serrate on young plants, to subentire on mature trees, membranous, puberulous on the nerves and along the margin when young, glabrous with age except for tufts of hair on the axils of nerves beneath, undersurface pale; main lateral nerves 10-12 on either half, joined by an intramarginal nerve, tertiary nerves very fine, closely reticulate; petiolate; petiolates slender, slightly chanelled, lateral —1-2 in., terminal 5-8 in. long, Flowers polygamous, pentamerous, greenish-white. MALE FLOWERS—15 in. across in panicles 3-6 in. long, usually crowded towards the base of the shoots, axillary and extra-axillary, panicle branches slender; pediciles up to 1 in. long, filiform. Calyx cup-shaped, lobes elliptic or ovate, ciliate, Pedals carried by the content of the shoots, axillary and extra-axillary, panicle branches slender; pediciles up to 1 in. long, filiform. Calyx cup-shaped, lobes elliptic or ovate, ciliate, Pedals cup to 6 in. long or on short few flowered racemes; pedicels up to 25 in. long, Stamens 10; disk annular, 10 lobed, Ovary 5 celled with 5 erect styles. Drupe 1-12 by 8 in., oblong, yellow when ripe, flesh fibrous, white when ripe, very acid, stone 6-8 yellow street and odly oxyledons.

Common in all submontant racts and up to 4,000 ft. In the HILLS, through somewhat rare in the Sadar Sub-Division of the KHAS HILLS. Where common the submontant of the Chast Hills where the submontant of the sub

The wood is greyish-while, soft and light, not of much use. The finner bark is chewed by most hill-people and certain classes of Assamese as a substitute for Arcea-nut. The rise fruit is eaten.

Fls. 2-4. Fr. 7-12.

FAM 48. MORINGACEÆ.

Decidaous trees with corky bark and soft spongy wood. Tecures inparaprinate, twice or thrice compound; leaflets opposite, entire; stipules O. Flacers 2-sexual, irregular, whitish or pinkish, in axillary and terminal panieles. Calipx cup-shaped; segments 5, petaloid. Petals unequal, erect, spreading. Disk thin, liming the calry tube. Perfect slawens 5, opposite the petals, alternating with 5 autherless filaments, all inserted on the edge on the disk and all declinate; anthers 1-celled. Ocary stalked, lanceolate, 1-celled; ovules numerous on parietal placentas; style sleuder. Fruit a pod-like capsule, rostrate, 3-angled, 3-valved. Seeds many, usually winged; albumen O.

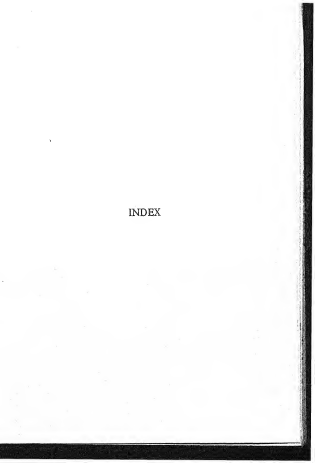
MORINGA Lamk.

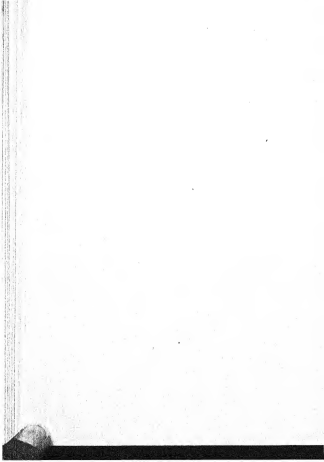
Moringa pterygosperma Gærtn. Vern. Saijna, Sohjna, Beng. & Hind., Sajina, Ass.

A middle-sized tree with thick corky bark, the inner layers exuding a red resinous gum; roots pungent. Loves 1-25 ft. long, usually 3-pinnate; petiole sheathing at the base; pinne 4-6 pairs, opposite, the uppermost pair i-foliolate, a hairy gland between each pair of pinnæ and pinnulæ. Leaflets 4-8 in. long ovate or elliptic, entire, membrous, pale beneath; veins invisible. Floners 1 in. across, strongly honey-scented. Sepals petaloid, linear-lanecolate, reflexed. Petals linear-spathulate, white but with yellow dots above near the base. Flameats villous. Ovary hairy. Capsule 9-20 by 0-8 in., 3-gonous, longitudinally ribbed, slightly constricted between the seeds. Seeds 3-gonous, winged along the corners, about 1 in. long including the wings.

Planted in homesteads and almost universally in coolie lines in tea sardens of both VALLEYS chiefly for the fruits which are used as a vegetable. The tender leaves and flowers are also eaten cooked. The pungent roots, bark and gum are used medicinally. Wood very soft and very porous, absolutely useless,

Fls. 1-5. Fr. 5-5.





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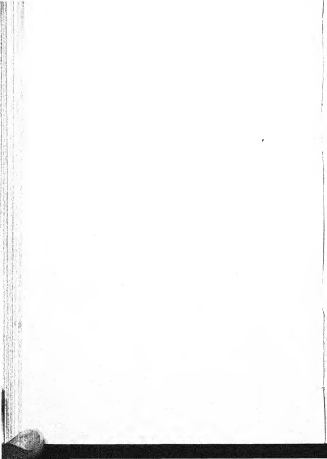
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(Ass. means Assamese; Beng. Bengall; Cach. Cachar or Cachari; Daff. Daffla; Kach. Kachari; Kf. Khasi; Lusfi. Lushai; Manip. Manipuri; Mik. Mikir; Nep. Nepali; Sans. Sanskrit; Syl. or Sylfi. Sylhet; Synt. Synteng; Tipp. Tippera.)

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